

115 Trafalgar Road, Oakville, ON

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Client:

Catau Construction Limited 25 White Avenue, Toronto, ON, M1C 1P1

Attention: Mr. Umberto Cataudella

Type of Document: Final

Project Name: PHASE I ENVIRONMENTAL SITE ASSESSMENT

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1 Legal Notification

This report was prepared by EXP Services Inc. for Catau Construction Ltd., the 'Client'.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties unless a reliance letter has been addressed to, or otherwise provides reliance to, such third party. EXP Services Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this project.



2 Executive Summary

EXP Services Inc. (EXP) was retained by Catau Construction Ltd. to complete a Phase I Environmental Site Assessment (ESA) of the property with the municipal address 115 Trafalgar Road, in Oakville, Ontario. It is noted that a portion of the building is addressed as 284 Church Street. Collectively, the addresses are hereinafter referred to as the 'Site'.

EXP understands that the client requires this Phase I ESA for due diligence purposes in advance of a proposed sale of the Site, and that a Record of Site Condition (RSC) is not required at this time.

A Phase I ESA is a systematic qualitative process to assess the environmental condition of a Site based on its historical and current uses. The Phase I ESA was completed in general accordance with CSA Standard Z768-01 (R2016). Subject to this standard of care, EXP makes no express or implied warranties regarding its services and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 12 of this report.

The Site is located on the north side of Trafalgar Road, and on the east side of the Trafalgar Road and Church Street intersection. The Site is approximately 0.068 hectares (0.17 acres) in size and contains one (1) two-storey commercial building with a basement, and was occupied by (6) tenants at the time of the Site visit. The building has a footprint of approximately 1,393 square meters (m²) (15,000 square feet [ft²]). The areas surrounding the Site building consist of small streetscaped grass patches and paved sidewalks to the northwest and south, an adjoining parking garage to the northeast, and a commercial building to the east.

Based on the review of historical aerial photographs, interviews, and other records, the Site was first developed as a residential building from least 1913; which was demolished between 1967 and the mid-1980s. The current commercial Site building was constructed in the late 1980s.

Based on the Phase I ESA findings, including Site observations, information provided by the Site representative, the review of environmental databases, available historical information, and information provided by the Technical Standards and Safety Authority (TSSA) and pending information from the Ministry of the Environment, Parks and Conservations (MECP), no potential environmental concerns were identified for the Site and no further work is recommended at this time.

This executive summary is a brief synopsis of the report and should not be read in lieu of reading the report in its entirety. Limitation of liability, scope of report and third-party reliance are outlined in Section 12 of this report.



3 Introduction

EXP Services Inc. (EXP) was retained by Catau Construction Ltd. to complete a Phase I Environmental Site Assessment (ESA) of the property with the municipal address 115 Trafalgar Road, in Oakville, Ontario. It is noted that a portion of the building is addressed as 284 Church Street. Collectively, the addresses are hereinafter referred to as the 'Site'.

EXP understands that the client requires this Phase I ESA for due diligence purposes in advance of a proposed sale of the Site, and that a Record of Site Condition (RSC) is not required at this time.

3.1 Objective

The objective of this Phase I ESA is to identify potential sources of environmental concern to the Site.

A Phase I ESA is a systematic qualitative process to assess the environmental condition of a Site based on its historical and current uses. The Phase I ESA was completed in general accordance with CSA Standard Z768-01 (R2016). Subject to this standard of care, EXP makes no express or implied warranties regarding its services and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 12 of this report.

3.2 Site Description

The Site is located on the north side of Trafalgar Road, and on the east side of the Trafalgar Road and Church Street intersection. The Site is approximately 0.068 hectares (0.17 acres) in size and contains one (1) two-storey commercial building with a basement, and was occupied by (6) tenants at the time of the Site visit. The building has a footprint of approximately 1,393 square meters (m²) (15,000 square feet [ft²]). The areas surrounding the Site building consist of small streetscaped grass patches and paved sidewalks to the northwest and south, an adjoining parking garage to the northeast, and a commercial building to the east.

Based on the review of historical aerial photographs, interviews, and other records, the Site was first developed as a residential building from at least 1913, which was demolished between 1967 and the mid-1980s. The current commercial Site building was constructed in the late 1980s.

Photographs of the Site are included in Appendix A.



4 Scope of Investigation

The scope of work for the Phase I ESA consisted of the following activities:

- Reviewing the historical occupancy of the Site through the use of available archived and relevant municipal and business directories, available fire insurance plans (FIPs), topographical maps, and aerial photographs;
- Contacting municipal and/or provincial agencies to determine the existence of records of environmental regulatory noncompliance, if any, and reviewing such records where available;
- Reviewing available geological maps, well records and utility maps for the vicinity of the Site;
- Reviewing available environmental reports previously completed for the Site, if available;
- Obtaining and reviewing environmental database reports completed for the Phase I Study Area by ERIS. Environmental database reports help comprise the environmental history of a Site and include a summary of federal, provincial and privately managed databases;
- Conducting a Site visit in order to identify the presence of actual and/or potential environmental contaminants or concerns of significance;
- Conducting interviews with designated Site representative(s) as a resource for current and historical Site information, as well as to provide EXP staff with unrestricted access to all areas of the Site and Site buildings;
- Reviewing the current uses of the Site and any land use practices that may have impacted the environmental conditions at the Site;
- From the Site and publicly accessible areas, reviewing the current use of the surrounding properties and any land use practices that may have impacted the environmental condition of the Site; and,
- Preparing a report to document the findings.

In completing the scope of work, EXP did not conduct any intrusive investigations, including sampling, analyses or monitoring of materials. In addition, general environmental management and housekeeping practices were reviewed as part of this assessment insofar as they could impact the environmental condition of the property; however, a detailed review of regulatory compliance issues was beyond the scope of this investigation.

EXP personnel who conducted assessment work for this project included Melina Thogersen, B.Sc. and Jennifer Hayman, P.Geo, QP^{ESA}. An outline of their qualifications is provided in Section 10.



5 Records Review

5.1 General

The Site is located on the north side of Trafalgar Road, and on the east side of the Trafalgar Road and Church Street intersection, in Oakville, Ontario, as shown in Figure 1. The Phase I Study Area, as shown on Figure 2, consists of neighbouring properties within a distance of approximately 150 metres (m) from the Site boundaries. The Phase I Study Area is surrounded by a parking garage to the northeast, Church Street to the northwest, Trafalgar Road to the south, and followed by commercial properties in all directions.

5.2 Topographic, Geological and Soil Maps

The following maps were reviewed:

- "Toporama"; Natural Resources Canada. Scale 1:17,500. 2008.
- Quaternary Geology of Ontario geology_II.shp [computer file], Ontario: Ontario Geological Survey, 2000.
- Bedrock Geology of Ontario geology_II.shp [computer file], Ontario: Ontario Geological Survey, 2000.

The review of these maps indicated the following:

- The Site is evenly graded with an elevation of approximately 90 m above sea level.
- Sixteen Mile Creek is located approximately 215 m west of the Site and flows southeast towards Lake Ontario, which is situated approximately 400 m southeast. Based on general topography surrounding the Site, the inferred groundwater flow is to the southeast towards Lake Ontario.
- The Site and surrounding areas are dominated by Halton Till, consisting predominately of silt to silty clay matrix, high in matrix carbonate content and clast poor from the Pleistocene Era.
- The bedrock in the general area of the Site is part of a group belonging to the Georgian Bay, Blue Mountain, Billings Formations, as well as the Collingwood and Eastview Members. These formations and members are expected to consist of shale, limestone, dolostone, and siltstone.

5.3 Aerial Photographs

Aerial photographs for the Site dated 1931, 1954, 1967, 1999, 2006, and 2021 were obtained in order to review the development and land use history of the Site, as well as determine major developments at and in the immediate vicinity of the Site. The development and land use history of the Site and adjacent properties as depicted on the reviewed aerial photographs are summarized below with copies of the aerial photographs included in Appendix B.

Aerial Photograph	Details			
1931	• Due to the poor resolution of the aerial photographs, fine details are difficult to discern.			
	The Site appears to be occupied by a residential building.			
	16 Mile Creek was located west of the Site.			
	 Lakeshore Road, Church Street, and Trafalgar Road appear to be in similar orientation to present day. 			
	• Residential properties were present north of Trafalgar Road, to north and east of the Site.			
	• There appears to be a mix of residential and commercial properties present south of Trafalgar Road, west and south of the site.			



Aerial Photograph	Details
1967	 Due to the poor resolution of the aerial photographs, fine details are difficult to discern. The Site appears similar to that observed in the 1931 aerial photograph. A parking lot was present northeast adjacent to the Site. Inferred commercial buildings have replaced the residential properties to the north and east of the Site. Commercial properties were present west and south of the Site. The remainder of the Study Area appears similar to that observed in the 1931 aerial photograph.
1999	 The residential building observed in the 1967 aerial photograph appears to have been demolished, and a commercial building, in similar orientation to present day, appears to have been constructed on the entirety of the Site. Various commercial buildings south of the Site appear to have been demolished and replaced with a large building commercial/office building, based on observations made during the Site visit. The parking lot northeast adjacent to the site appears to have been redeveloped as a large building. Based on observations made during the Site visit, this building was a parking garage. Various residential buildings northwest of the Site, have been redeveloped as commercial properties. The remainder of the Study Area appears to be similar to that observed in the 1967 aerial photograph.
2006	 The Site appears similar to that observed in the 1999 aerial photograph. Residential buildings northwest of the Site, on the south side of Lakeshore Road East, appear to have been redeveloped as a large commercial building. The remainder of the Study Area appears similar to that observed in the 1999 aerial photograph.
2021	 The Site appears to be similar to that observed in the 2006 aerial photograph. An inferred commercial building, at the east corner of Reynolds Street and Church Street, has been demolished. A parking lot southwest of the Site, off of Church Street, appears to have been redeveloped with commercial buildings. The remainder of the Study Area appears similar to that observed in the 2021 aerial photograph.

Based on a review of the aerial photographs, the Site was developed as residential since at least 1931, and surrounding areas have been developed with inferred residential and commercial properties since that time. The Site was redeveloped as a commercial building between 1967 and 1999. Based on information provided by the Site representative, the present-day commercial building was constructed in the late 1980s.

5.4 Insurance Products

5.4.1 Fire Insurance Plans

A search of Canadian Underwriter's Association Fire Insurance Plans (FIPs) for historic maps of the Site and surrounding area was completed by OPTA Environmental Service on June 16, 2022. Based on the search, 1916 and 1962 FIPs were available for review.



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A review of the FIPs indicated the following environmentally significant information:

Year	ar Observations				
1913	• The Site appears to be occupied by a two-storey residential building, historically addressed as 58 Dundas Street.				
	• Trafalgar Road was historically named Dundas Street, and Lakeshore Road East was historically named Colborne Street East.				
	• A garage and carriage shop were present at 10 Dundas Street, approximately 20 m south, at present- day address 277 Lakeshore Road East.				
	 An garage was present at 34 Colborne Street East, at present day address of approximately 267 Lakeshore Road East, approximately 65 m south. 				
	 W.T. Carson & Son, noted to be a planning mill with a boiler set in brick, was present at 54-58 Dundas Street, at present-day address 299 Randall Street, approximately 100 m northwest. 				
	• The remainder of the Study Area appears to be residential to the north, and residential and commercial to the south.				
1932	• Due to the poor resolution of some areas of the FIP, fine details are difficult to discern.				
	• The Site appears to be occupied by the same residential building noted in the 1913 FIP.				
	 Colborne Street East appears to have been renamed to Lakeshore Road East. 				
	 An automotive repair shop with two (2) gasoline underground storage tanks (USTs) and an additional UST was present at 5-9 Dundas Street, approximately 20 m south. A gasoline service station with three (3) gasoline USTs was present at 147 Lakeshore Road East, approximately 30 m south. These properties are at the present-day location of 277 Lakeshore Road East and have been redeveloped as an office building. 				
	• An automotive repair garage with four (4) USTs was present at 143 Lakeshore Road East, approximately 65 m south, at the present-day location of 267 Lakeshore Road East.				
	 A gasoline service station with three (3) gasoline USTs was present at 136 Lakeshore Road East, approximately 65 m southeast, at the present-day location of 297 Lakeshore Road East. 				
	• A gasoline service station with three (3) gasoline USTs was present at 150 Lakeshore Road East, approximately 70 m west, in the present-day location of 312 Lakeshore Road East.				
	The remainder of the Study Area was commercial and residential properties.				
1967	• The Site appears to be occupied by the same residential building noted in the 1932 FIP, with three (3) small structures (inferred to be sheds) on the northeast portion of the Site noted as general repair and storage.				
	• An automotive repair shop with one (1) gasoline UST was present at 132 Trafalgar Road, approximately 30 m west.				
	 An automotive repair garage, body shop, machine shop, and paint booth were present at 114 Lakeshore Road East, approximately 20 m south. A printing business was present at 116 Lakeshore Road East. An additional auto service with one (1) gasoline UST was present 275 Lakeshore Road East. All buildings are now at the present-day property of 277 Lakeshore Road East. 				
	• A cleaner was present at 267 Lakeshore Road East, approximately 65 m south.				
	 An automotive repair shop with one (1) gasoline UST was present at 276 Lakeshore Road East, approximately 60 m southeast, at the present-day location of 297 Lakeshore Road East. 				

Year	Observations			
	• An automotive service garage with one (1) gasoline UST was present at 312 Lakeshore Road East, approximately 70 m west.			
	• An automotive service garage with a body shop and spray booth was present at 86-88 Reynolds Street, approximately 100 m west.			
	 Journal Record, noted to be a large printing operation, was present at 297-299 Randall Street, approximately 115 m northwest. 			
	• A laundromat and dry cleaner were present approximately 185 m west, at 71 Reynolds Street.			
	• The remainder of the listings were residential, office buildings, or commercial buildings.			

Based on the review of the FIPs, the Site was developed as a residential building from 1913 to 1967. Based on information provided by the Site representative, the current Site building was constructed in the late 1980s, and includes a basement and occupies the entirety of the Site. Therefore, it is considered unlikely for fill material to present. It is noted that the majority of the observations on the FIPs related to the presence of automotive service garages have been redeveloped as commercial buildings, many with basements. It is inferred that during construction, impacted materials (if found) would have been removed during redevelopment activities. Therefore, no potential environmental concerns were identified based on the operations to be considered too distant from the Site, or located down/trans-gradient with respect to the anticipated groundwater flow direction to the north, and were not considered to have the potential to pose an environmental impact to the Site.

5.4.2 Inspection Reports

The following inspection reports were made available by OPTA Services on June 17, 2022:

- 1. "Multi-risk Report 1996 Datex Ltd, 115 Trafalgar Road, Oakville", completed by Insurer's Advisory Organization (IAO), prepared for Datex Ltd., and dated in 1996. The following pertinent environmental information was noted:
 - The client was a tenant who occupied a portion of the Site building in the basement, and was noted to be a data processing office.
 - The Site building was noted to have been constructed in 1990 and was in excellent condition. The Site building was
 noted to have two (2) storeys plus a basement. The total floor area, including the basement, was noted to be 1,395 m²,
 and the basement was noted to be 465 m².
 - The Site building was heated by rooftop natural gas units.
- "Site Plan Report 1996 Datex Ltd., 115 Trafalgar Road, Oakville", completed by IAO, prepared for Datex Ltd., and dated January 30, 1996. The following pertinent environmental information was noted:
 - The Site was in similar orientation to that observed at the time of the Site visit, located at the east corner of Trafalgar Road and Church Street.
 - The Ste building was noted with the insured (Datex Ltd.), with Detroit Stones on the main floor, and a radio station on the second floor.
- **3.** "Site Plan Report 2001 Catau Construction Ltd., 115 Trafalgar Road, Oakville", completed by IAO, prepared for Catau Construction Ltd., and dated January 2001. The following pertinent environmental information was noted:
 - The Site building was labelled with "1989".
 - A three-level parking garage was noted to be northeast adjacent to the Site, and retail southeast adjacent to the Site.
- 4. "Inspection Report 2002 May Catau Construction Ltd., 115 Trafalgar Road, Oakville", completed by IAO, prepared for Umberto Cataudella, and dated May 9, 2002. The following pertinent environmental information was noted:

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- The Site building was noted to be occupied by radio stations on the top (second) floor, mainly retail on the main floor, and a computer programmer in the basement.
- The building was noted to be constructed in 1989. The total floor area (excluding the basement) of the Site building was
 noted to be 1,314 m² and 1971 m² for the entire Site building (including the basement). The main floor was noted to be
 657 m².
- The building was noted to be heated by forced air natural gas.
- "Essentials Report 2012 Umberto Cataudella, 115 Trafalgar Road, Oakville", completed by Risk Management Services (RMS), prepared for Umberto Cataudella, and dated January 6, 2012. The following pertinent environmental information was noted:
 - The Site building was noted to be constructed in 1989. The floor area was noted to be 1,418 m², excluding the basement.
 - The Site building was noted to be a two-storey, multi-tenant, commercial/office building. The building was noted to have eleven (11) units, and one (1) was vacant unit. The main tenant was noted to be Whiteoaks Communication, and occupied the enter second floor. The other occupants were noted to be retail, restaurants, and a fitness centre.
 - Minor water staining was noted on the ceiling tiles.

5.5 City Directories

The available Polk's Halton/Peel City Directories between 1960 and 2000 were reviewed in approximately five-year increments by ERIS in order to identify the occupancy history of the Site and adjacent properties. The summarized directories were reviewed by EXP to determine the occupancy history of the Site and Phase I Study Area.

The general observations for the Site included: Residential (1975-1983) and commercial (various business types from 1989-2000). It is noted search results post-2000 were not available.

Based on the review of the Site and surrounding properties, the Site and surrounding area were predominantly commercial properties. All listings were not considered to have the potential to pose an environmental concern to the Site, or were considered trans/downgradient with respect to the inferred the groundwater flow direction to the southeast.

A copy of the City Directories and a summary of the search is included in Appendix C.

5.6 Previous Reports

No previous reports were made available to EXP at the time of the report.

5.7 Chain of Title

A chain of title was not completed for the Site as the Site history was established using historical information available from other sources.

5.8 Regulatory Requests

The appropriate regulatory agencies at the provincial level were contacted to obtain information regarding environmental permits, past or pending environmental control orders or complaints, outstanding environmental regulatory non-compliance issues and Sewer Use By-Law infractions. EXP did not identify the need to contact any federal agencies.

5.8.1 Ministry of the Environment, Conservation and Parks (MECP)

On June 14, 2022, a request for information was submitted to the MECP Freedom of Information, Protection of Privacy (FOI) Office for information in their files regarding the Site that pertain to any Environmental Concerns, Orders and Spills.

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A written response from the MECP typically requires several months. Upon receipt of the response from the MECP, any significant environmental issues identified will be summarized in the report.

A copy of the request is included in Appendix D.

5.8.2 Technical Standards and Safety Authority

The Technical Standards and Safety Authority (TSSA) is the Provincial regulatory agency responsible for overseeing the storage of fuels in Ontario. As such, the TSSA maintains a database (approximately 1987 to present) of all registered fuel storage tanks in Ontario.

On June 14, 2022, a Public Information Agent for the TSSA was contacted by email and requested to search the TSSA database for records of fuel storage at the Site and adjacent properties. A written response from the TSSA was received on June 15, 2022. According to a search of their database, the no records were found for the Site and for surrounding properties within the Phase I Study Area.

A copy of the request and response is included in Appendix D.

5.9 Company Records

No company records were made available to EXP at the time of the Site visit.

5.10 Environmental Source Information

Environmental source information includes documents published by the MECP and online databases maintained by the MECP. These documents and databases were reviewed to determine if waste disposal, coal gasification, PCB storage sites or sites that generate hazardous wastes were located on-Site or within the Phase I Study Area.

5.10.1 Federal and Provincial Database Search

A search of provincial and federal databases for records pertaining to the Site and Phase I Study Area was conducted by ERIS on June 15, 2022. EXP has confirmed neither the completeness nor the accuracy of the records that were provided. It is noted that for the purpose of this Phase I ESA, only records located within the Phase I Study Area were reviewed.

A copy of the ERIS report is provided in Appendix E, with a summary of the noteworthy findings below:



Location & Proximity to Site	Summary	Database	Potential Environmental Concern to Site (Yes/No)	
Site				
115 Trafalgar Road	Corfu Sub & Salads reported a spill of 10 lbs of refrigerant due to a leak in 2005.	SPL	No, due to the nature of the spill to air.	
Surrounding Propertie	S			
291 Lakeshore Road East (east adjacent)	Pharmx Rexall Drug Stores Ltd. was listed as a waste generator of pathological wastes from 1999 to 2001	GEN	No, due to the nature of the wastes for a pharmacy (pathological).	
300 Church Street (northeast adjacent)	The Corporation of the Town of Oakville FCM was a waste generator of waste oils & lubricants from 2015 to 2022.	GEN	No, due to the municipal record type.	
293 Church Street (15 m north)	Oakville Hydro reported a spill of 4.5 L of transformer oil to concrete in 1995, which was reported to be cleaned and environmental impact is not anticipated	SPL	No, due to the small quantity of the spill, that it was cleaned up and no concerns were anticipated.	
297 Lakeshore Road East (10 northeast)	Steve Shaw Products Inc. was listed in Scott's Manufacturing Directory for motion picture and video production, established in 1980.	SCT	No, due to the nature of the record as no manufacturing or waste generation.	
277 Lakeshore Road East Suite 406 (20 m south)	Suite 406 – Western Display Service Ltd. was listed in Scott's Manufacturing Directory for sign manufacturing, wood office & store fixtures, partitions/shelving/lockers manufacturing, signs & advertising specialties, manufacturing industries, business services, and convention & trade show organizers, established in 1959. Suite 204 – Lubrizol Canada Ltd. was listed in Scott's Manufacturing Directory as a wholesaler-distributor of paint, glass, wallpaper, and chemical & allied products, established in 1953.	SCT GEN PINC	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.	



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Location & Proximity to Site	Summary	Database	Potential Environmental Concern to Site (Yes/No)
	 Clifford Elliot Ltd. was listed in Scott's Manufacturing Directory for periodicals publishing or publishing & printing, established in 1976. Direct Energy Marketing Ltd. was listed in Scott's Manufacturing Directory for wholesale petroleum and products. Lisgar Development Ltd. was a waste generator of unspecified waste codes from 2003 to 2004. A pipeline incident was reported by Enbridge Gas Inc. in 2020 due to pipeline damage. 		
132 Trafalgar Road (30 m west)	Datagraphics Computer Processing was a waste generator of photo- processing wastes from 1994 to 2001. Sally Hartwell Designs was listed as a manufacturer of miscellaneous wood products and household furniture, established in 1985.	GEN SCT	No, due to the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
126 Trafalgar Road (35 m west)	In-Common Laboratories was listed as a waste generator of pathological wastes from 2018 to 2021.	GEN	No, due to the nature of the wastes and the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
128 Trafalgar Road (40 m west)	Institute for Hormonal Health Inc., listed as a physician's office, was a waste generator of pathological wastes from 2013 to 2020.	GEN	No, due to the nature of the wastes and the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
131 Trafalgar Road (40 m northwest)	Canadian Computer Inc. was listed in Scott's Manufacturing Directory for computers and computer peripheral equipment and software.	SCT	No, due to the nature of the record as no manufacturing or waste generation.
305 Church Street (40 m north)	Bay Mills Ltd. was listed in Scott's Manufacturing Directory for broad-woven fabric mills and textile goods.	SCT GEN	Yes, due to the trans-gradient location with respect to the inferred groundwater flow to the southeast.



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Location & Proximity to Site	Summary	Database	Potential Environmental Concern to Site (Yes/No)
	Ventra Group Inc. was listed as a manufacturer of automobile & light-duty motor vehicles, motor vehicle brake systems, and motor vehicle parts.		
	Otis Canada Inc. was a waste generator of unspecified wastes in 2004.		
130 Trafalgar Road (45 m west)	Institution for Hormonal Health Inc. was listed as a waste generator of pathological wastes from 2021 to 2022.	GEN	No, due to the nature of the wastes and the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
260 Church Street (70 m southwest)	Wilmslow Properties Corp. was listed as a real estate property manager, and waste generator of unspecified wastes in 2012. Bentall Green Oak was listed as a waste generator of inert organic wastes in 2021.	GEN	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
276 Lakeshore Road East (70 m southeast)	Oakville Safety Centre Beba Services Inc. was listed in the Delisted Fuel Tanks (DTNK) and Fuel Storage Tank (FST) databases as an expired facility with expired gasoline USTs with capacities of 13,600- litre and 22,730 L. They were also listed in the Private and Retail Fuel Storage Tanks (PRT) database for a retail facility with an 81,828-litre capacity.	DTNK FST PRT	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
109 Reynolds Street (80 m northeast)	Ward Funeral Home Oakville Chapel was listed as a waste generator of pathological wastes from 1988 to 2018. RSC # 226891 was filed in 2020 for JRB-109 Reynolds Holdings Ltd. with intended residential property use (refer to Section 5.11.2).	GEN RSC	No, due to the trans-gradient location with respect to the inferred groundwater flow direction to the southeast and the filed RSC.
266 Lakeshore Road East (85 m southeast)	Pharma Plus Drugs Ltd. was a waste generator of pharmaceuticals & pathological wastes from 1992 to 1996.	GEN	No, due to the nature of the wastes and the downgradient location with respect to the inferred groundwater flow direction to the southeast.



Location & Proximity to Site	Summary	Database	Potential Environmental Concern to Site (Yes/No)
295 Robinson Street (90 m east)	A spill of natural gas to air was reported in 2019 by Union Gas Ltd. due a leak/break in the pipeline.	SPL PINC	No, due to the nature of the spill (to air).
261 Lakeshore Road East (90 m south)	Danosh Construction was listed as a waste generator of light fuels in 2021.	GEN	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
268 Lakeshore Road East (Suite 222) (90 m southeast)	Bradley Enterprises Ltd. was listed in Scott's Manufacturing Directory for industrial & personal service paper, established in 1984.	SCT	No, due to the nature of the record as no manufacturing or waste generation and the downgradient location with respect to the inferred groundwater flow direction to the southeast.
301 Robinson Street (Unit 9) (95 m east)	Patisserie D'Or Ltd. was listed in Scott's Manufacturing Directory as a retail bakery.	SCT	No, due to the trans/downgradient location with respect to the inferred groundwater flow direction to the southeast.
325 Lakeshore Road East (100 m northeast)	Croissant Express Bakery was listed in Scott's Manufacturing Directory as a retail bakery.	SCT	No, due to the nature of the record as no manufacturing or waste generation.
131 Dunn Street (100 m southwest)	A natural gas pipeline was hit due to rebar driven into the pipeline.	PINC	No, due to the nature of the spill (to air).
299 Randall Street (100 m northwest)	Retirement Residences Real Estate Trust was listed as a community care facility for the elderly, and waste generator of light fuels and oil skimmings & sludges from 2002 to 2004. Trafalgar Lodge Retirement Residence was listed as a residential care facility, and waste generator of unspecified waste codes from 2003 to 2004, and waste crankcase oils & lubricants from 2020 to 2021. HCN Revera JVLP was a waste generator of inert inorganic wastes in 2015.	GEN	No, due to the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.



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Location & Proximity to Site	Summary	Database	Potential Environmental Concern to Site (Yes/No)
307 Robinson Street (115 m east)	Budget Pest Control Inc. was listed as a pesticide operator.	PES	No, due to the trans/downgradient location with respect to the inferred groundwater flow direction to the southeast.
89 Dunn Street (115 m south)	Knox Presbyterian Church was listed as a waste generator of light fuels in 2006. Tymas Inc. O/A C.I.P. Contract Services was listed as a waste generator of paints/pigment/coating residues in 2020	GEN	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
156 Trafalgar Road (115 m northwest)	RSC # 226754 was filed in 2020 for Modern Skyline Corporation with intended residential property use (refer to Section 5.11.2).	RSC	No, due to the nature of the record.
339 Church Street (120 m northeast)	RSC # 226892 was filed in 2020 for JRB-339 Church Holdings Ltd. with intended residential property use (refer to Section 5.11.2).	RSC	No, due to the nature of the record.
Church Street and Dunn Street Intersection (125 m southwest)	A spill of motor oil to surface water and catch basin was reported in 2009 due a transportation accident, with confirmed environmental impact.	SPL	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
Robinson Street & Trafalgar Road (130 m southeast)	A spill of diesel to the storm sewer was reported in 1995 due to a fuel oil AST leak at an apartment building.	SPL	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
334 Lakeshore Road East (130 m northeast)	A pipeline hit was reported in 2020 by Enbridge Gas Inc.	PINC	No, due to the nature of the record to air.
80 Trafalgar Road (140 m southeast)	A spill of natural gas was reported in 2018 by Union Gas Ltd. due to a pipeline hit.	SPL PINC	No, due to the nature of the spill to air, and downgradient location with respect to the inferred groundwater flow direction to the southeast.



Location & Proximity to Site	Summary	Database	Potential Environmental Concern to Site (Yes/No)
338 Lakeshore Road East (145 m northeast)	Raymar Lighting was listed in Scott's Manufacturing Directory for lighting equipment, established in 1978.	SCT	No, due to the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
132 Dunn Street (145 m southwest)	A spill of 20 L of mineral oil from a submersible transformer was reported in 1995 by Oakville Hydro. RSC # 230452 was filed in 2022 for 2600627 Ontario Inc. with intended residential property use (refer to Section 5.11.2).	SPL RSC	No, due to the downgradient location with respect to the inferred groundwater flow direction to the southeast.
345 Lakeshore Road East (150 m northeast)	Oakville Printing Inc. was listed in Scott's Manufacturing Directory for commercial printing and lithographic operations. Unit 502 – Lakeshore Medical Group, noted to be a physician's office, was a waste generator of pathological wastes and pharmaceuticals from 2015 to 2022. Unit 401 – Shore Side Dentistry, noted to be a dentist office, was a waste generator of pathological wastes from 2015 to 2021. Unit 405 – Summit Travel Health Inc. was a waste generator of pathological wastes form 2018 to 2019.	SCT GEN	No, due to the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
345 Church Street (150 m north)			No, due to the trans-gradient location with respect to the inferred groundwater flow direction to the southeast.
Various addresses	Thirty (30) observation/domestic well were listed within the Phase I Study Area. The stratigraphy of the wells generally consisted of brown gravelly sand or fill, followed by brown silty clay, underlain by silt or clay to a maximum depth of 6.1 m below ground surface.	WWIS	N/A

Databases:

CA – Certificates of Approval DTNK - Delisted Fuel Tanks PES – Pesticide Register PINC - Pipeline Incidents



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EASR – Environmental Activity and Sector Registry

ECA – Environmental Compliance Approval

FST – Fuel Storage Tank

GEN – Ontario Regulation 347 Waste Generators Summary

N/A – Not Applicable

PRT - Private and Retail Fuel Storage Tanks SCT – Scott's Manufacturing Directory SPL – Ontario Spills WWIS – Water Well Information System



5.10.2 Record of Site Condition

A Record of Site Condition (RSC) summarizes the environmental conditions of a property as determined by a qualified person (QP) by conducting a Phase One ESA, and where necessary, a Phase Two ESA, confirmatory sampling and risk assessment. Upon completion of the necessary environmental Site assessments, an RSC for an assessed property can be filed with the MECP and added to the Environmental Brownfields Site Registry database. This online, publicly available database can be searched to identify properties which may have potential environmental concerns.

Based on a search of the Environmental Brownfields Site Registry database and the review of the ERIS Report, no RSCs were filed for the Site; however, the surrounding areas had five (5) RSCs filed. Pertinent information is as follows:

- 1. RSC # 226891 was filed for the property situated approximately 80 m northeast of the Site at 109 Reynolds Street, Oakville, on July 13, 2020, by Haddad Geotechnical:
 - The RSC was filed utilizing Full Depth Generic Site Condition Standards (SCS), for Potable Ground Water, Medium and Fine-Textured Soil, for Residential property use.
 - A Phase One ESA (update) dated February 21, 2020, and a Phase Two ESA (update) dated March 12, 2020, were completed in support of filing an RSC for the property.
 - Based on the information provided, no soil or groundwater remediation was completed on the subject property or removed from the property.
- 2. RSC # 226754 was filed for the property situated approximately 115 m northwest of the Site at 156 Trafalgar Road, Oakville, on June 9, 2020, by Soil Engineers Ltd.:
 - The RSC was filed utilizing Full Depth Generic SCS, for Potable Ground Water, Coarse Textured Soil, for Residential property use.
 - A Phase One ESA (update) dated January 17, 2020, and a Phase Two ESA dated January 24, 2020, were completed in support of the filing of an RSC for the property.
 - Based on the information provided, no soil or groundwater remediation was completed on the subject property or removed from the property.
- 3. RSC # 226892 was filed for the property situated approximately 120 m northeast of the Site at 339 Church Street, Oakville, on July 13, 2020, by Haddad Geotechnical Inc.:
 - The RSC was filed utilizing Full Depth Generic SCS, for Potable Ground Water, Medium and Fine Texted Soil, for Residential property use.
 - A Phase One ESA dated February 19, 2020, and a Phase Two ESA dated March 23, 2020, were completed in support of filing an RSC for the property.
 - Based on the information provided, no soil or groundwater remediation was completed on the subject property or removed from the property.
- 4. RSC # 230452 was filed for the property situated approximately 145 m southwest of the Site at 132 Dunn Street, Oakville, on January 14, 2022, by Soil Engineers Ltd:
 - The RSC was filed utilizing Full Depth Generic SCS, for Potable Ground Water, Coarse Textured Soil, for Residential property use.
 - A Phase One ESA (update) dated October 25, 2021, and a Phase Two ESA (update) dated November 12, 2021, were completed in support of filing an RSC for the property.
 - Based on the information provided, 51.4 m³ of soil was removed from the property. No groundwater was remediated or removed from the property.



5.11 Utility Company Records

No utility company records were reviewed at the time of EXP's Phase I ESA.

5.12 Public Health Concerns

No public health concerns were identified at the time of EXP's Phase I ESA.



6 Interviews

Interviews were conducted by EXP with the individuals identified to be the most knowledgeable with respect to both the current and historical Site uses. The interviews were conducted in order to obtain information to assist in identifying areas of potential environmental concern and identify details of potentially contaminating activities or potential contaminant pathways, in, on or below the Site.

During the completion of this Phase I ESA, the following individual was interviewed:

1. Mr. Anthony Danko, the client's Sales Representative for Royal LePage.

Mr. Danko was interviewed in person during the Site visit and provided information regarding the current and historical on-Site operations. Information collected from the Site representatives was used in the completion of Section 7.



7 Site Reconnaissance

On June 16, 2022, Ms. Melina Thogersen of EXP conducted the Site visit in accordance with EXP's internal health and safety protocols and with the Ministry of Labour health and safety regulations. The purpose of the Site visit was to assess the current conditions of the Site.

The general environmental management and housekeeping practices at the Site were reviewed as part of this assessment insofar as they could impact the environmental condition of the property; however, a detailed review of regulatory compliance issues was beyond the scope of EXP's investigation.

The Site and the adjoining properties were observed from the Site and/or publicly accessible areas. Photographs documenting the Site visit are included in Appendix A.

7.1 Site

7.1.1 Property Use

The Site is currently zoned for commercial property use.

7.1.2 Buildings and Structures

At the time of the Site visit, one (1), two-storey commercial building with a basement was present on the Site, and was occupied by (6) tenants at the time of the Site visit. The Site was constructed in the late 1980s, as a commercial building. No other Site buildings or structures were observed on Site at the time of the Site visit.

The following tenants were present at the time of the Site visit in 2022:

- Pilates Works (basement)
- Petit Paris French Tutoring
- Hair Envy Family Hair Studio
- By Consignment Boutique
- Sandbox Fitness & Therapy
- White Oaks Communications Group Ltd. (CJMR 1320 and Joy 1250 radio stations, the only occupant of the second floor)

The following vacant units were present at the time of the Site visit:

- Previously Sweetbites (vacant) and under renovations for a new tenant that will be a crepe restaurant
- Previously Boleo Latin & Ballroom Dance Studio (vacant) (basement)
- Previously Toraguchi Martial Arts (vacant)

A Site Plan is included as Figure 3.

The main characteristics of the Site buildings are included in the following table:

Building Surface	Building Material Description		
Floor Surfaces	• Laminate or vinyl plank flooring, vinyl & ceramic tile, concrete, carpet, gym mat flooring		
Ceilings	Ceiling tile, drywall		

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Building Surface	Building Material Description
Interior Walls	• Drywall, ceramic tile
Exterior Walls	Brick, concrete

Potable water is provided to the Site building through the municipal water distribution system and sanitary wastewater is discharged into the municipal wastewater system. Electrical service to the Site building is supplied by the local hydroelectric utility company. Lighting in the building is supplied by LED or fluorescent lighting. The Site building is heated and cooled by natural gas rooftop units, and some units had natural gas furnaces and wall-mounted air conditioners.

The areas surrounding the Site building consist of small streetscaped grass patches and paved sidewalks to the northwest and south, an adjoining parking garage to the northeast, and a commercial building to the east.

No other buildings or structures were observed at the time of the Site visit.

7.1.3 Limitations at the Site

No interior observations were made in concealed spaces such as crawl spaces, above ceilings, and various locked doors (including the elevator room) throughout the Site.

Access to the roof was not deemed necessary at the time of the Site visit.

7.1.4 Chemical Inventory, Storage and Handling

Household cleaners were observed in storage rooms of various units throughout the Site building.

No other chemicals were observed during the Site visit.

7.1.5 Storage Tanks and Containers

The presence/absence and condition (if present) of Underground Storage Tanks (USTs) and Aboveground Storage Tanks (ASTs) at the Site were assessed during the Site visit.

No evidence of active or inactive USTs or ASTs were observed by EXP during the Site visit.

7.1.6 Special Attention Substances

7.1.6.1 Polychlorinated Biphenyls (PCBs)

The manufacture of PCBs in North America was prohibited under the Toxic Substances Control Act (1977). Their use as a constituent of new products manufactured in or imported into Canada was prohibited by regulations in 1977 and 1980. As such, sites developed or significantly renovated after 1980 are unlikely to have PCBs-containing equipment on the Site. Potential equipment, which could contain PCBs include fluorescent mercury and sodium vapour light ballasts, oil filled capacitors and transformers. Recent scientific research has indicated the potential presence of PCBs in window caulking material. A review of the Site was conducted to evaluate the potential presence of PCBs-containing equipment in use or stored at the Site.

Any electrical equipment containing PCBs must be disposed in accordance with Ontario Regulation 362 when it is removed from service. Ongoing operation of equipment containing PCBs is permissible.

Various dry-type transformers were observed within the utility rooms of the Site building. Dry-type transformers do not contain PCBs.

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LED and fluorescent lighting was observed throughout the Site building. Based on the age of the Site building (late 1980s) it was considered unlikely for light fixtures to contain PCBs.

7.1.6.2 Asbestos-Containing Materials (ACMs)

Asbestos-containing materials (ACMs) are fibrous hydrated silicates and can be found in building materials as either "unbound" or "bound" asbestos. Friable asbestos refers to materials where the asbestos fibres can be separated from the material with which it is associated. Non-Friable asbestos refers to asbestos, which is associated with a binding agent (such as tar or cement). Friable asbestos is commonly found in boiler and pipe insulation. Non-Friable asbestos is typically found in roofing tars, floor and ceiling tiles, and asbestos-containing cement.

ACMs in the workplace are defined as a Designated Substance under the Ontario Occupational Health and Safety Act (OHSA). Under OHSA, persons in the workplace are required to be notified of the presence of ACMs once they are suspected to be present, and if there is a potential for workers to be exposed. The use of ACMs was discontinued in Canada in the late 1970s/early 1980s, although non-friable asbestos can still be found in recently constructed buildings.

Based on the age of the Site building (late 1980s) and information provided by the Site representative that the piping has been replaced during renovations, it is considered unlikely for asbestos-containing materials to be present in the vinyl floor tiles and pipe insulation. These materials appeared to be in good condition at the time of the Site visit.

7.1.6.3 Ozone Depleting Substances (ODSs)

Chlorofluorocarbons (CFCs) often referred to as Freons, ceased production in Canada in 1993 as a result of their ozone-depleting characteristics. Importation of CFCs into Canada ceased in 1997 and a total ban on their use is proposed for 2020. The use of these materials is still permitted in existing equipment, but equipment must be serviced by a licensed contractor such that CFCs are contained and not released to the environment during servicing or operation.

The use of the hydrochlorofluorocarbon HCFC (R-22), commonly found in air conditioning and refrigeration equipment, is not currently regulated however, strict controls over the manufacture and supply of this compound are in place. The Environmental Protection Act specifies various re-fill restrictions for chillers and large refrigeration equipment (compressors with a total capacity greater than 22kW) with certain exceptions.

Domestic refrigerators and air conditioning units were observed in some units, as well rooftop HVAC units, were observed within throughout the Site building.

Under the management of a licensed contractor, the subject systems do not represent a significant threat to human health or the environment. However, if present, CFCs will require replacement by 2030 and as such consideration should be given to future phase out programs. Maintenance of refrigerant containing equipment, if any, should continue to be completed in compliance with Ontario Regulation 189/94 by a licensed refrigeration contractor. The equipment should only be repaired, removed, or serviced by an appropriately licensed contractor.

7.1.6.4 Lead

Lead has frequently been used in oil-based paints, roofing materials, cornices, tank linings, electrical conduits and soft solders for tinplate and plumbing. The use of lead-based paints (LBPs) was phased out circa 1976. Paint that was produced or used between 1976 and 1980 may contain small amounts of lead. Paint that was produced or used prior to 1950 may contain high levels of lead. The main concern regarding lead paint is its potential to become lead dust or chips either through deterioration and/or mechanical means (i.e., sanding, abrasion, etc.). Exposure to lead dust or chips occurs by ingestion or inhalation.

Based on the age of the Site building (late 1980s), it is considered unlikely for lead-based paints to be present in the Site building on the original painted surfaces. The painted surfaces appeared to be in good condition at the time of the Site visit.

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7.1.6.5 Urea Formaldehyde Foam Insulation (UFFI)

UFFI was formerly sprayed into cavities of walls and above ceilings as an insulating material. UFFI has been discontinued from commercial use since the early 1980s.

No evidence of spray foam was observed during EXP's Site visit.

7.1.6.6 Mercury

Mercury was used in some batteries, light bulbs, old paints, thermostats, old mirrors, etc. Based on an investigation by Consumer and Corporate Affairs Canada, and an assessment of potential health risks by Health and Welfare Canada, in 1991 the decision was made to eliminate the use of mercury compounds in indoor latex paints. The Canadian Paint and Coatings Association (CPCA) supported the withdrawal and all Canadian manufacturers and formulators of the preservative voluntarily agreed to remove "interior uses" from their product labels.

Based on the age of the Site building (late 1980s), there is potential for mercury-based paints to be present in the Site building on the original painted surfaces. The painted surfaces appeared to be in good condition at the time of the Site visit.

7.1.6.7 Mould

Mould is found in the natural environment and is required for the breakdown of plant debris such as leaves and wood. Mould spores are found in the air in both the indoor and outdoor environments. In order for mould to grow it requires a food source (i.e. gypsum wallboard, carpets, wallpaper, wood, etc.) and moist conditions. Mould can have an impact on human health depending on the species and concentration of the mould. Health effects can include allergies and mucous membrane irritation.

Currently there are no regulations governing mould; however, there are several guidelines addressing mould assessments and abatement. At present, the industry standards include the Canadian Construction Association (CCA) document 82-2004 titled "Mould guidelines for the Canadian construction industry" and the Environmental Abatement Council of Ontario (EACO) guidelines titled "EACO Mould Abatement Guidelines, Edition 2 (2010)".

It is important to note that the Ontario Ministry of Labour (MOL) has governed protecting workers under the Occupational Health and Safety Act, which states that employers are required to take every precaution reasonable to protect their workers. This includes protecting workers from mould within workplace buildings.

Minimal water staining was observed on the ceiling tiles of the second-floor unit, which the tenant (CJMR 1320) claimed had been leaking water, at the time of EXP's Site visit.

7.1.6.8 Radon

Radon is a colorless, odourless, radioactive gas that occurs naturally in the environment. It comes from the natural breakdown of uranium in soils and rocks. Exposure to high levels of radon increases the risk of developing lung cancer. This relationship has prompted concern that radon levels in some Canadian buildings may pose a health risk. Radon gas can move through small spaces in the soil and rock and seep into a building through cracks in concrete, sumps, joints and basement drains. Concrete-block walls are particularly porous to radon and radon trapped in water from wells can be released into the air when the water is used.

Due to the potential health concerns associated with radon, Health Canada released a guideline in June 2007 for a maximum acceptable level of radon gas of 200 becquerels per cubic metre (Bq/m³). Where radon gas is present and the annual radon concentration exceeds 200 Bq/m³ in the normal occupancy area, Health Canada recommends taking the necessary actions to reduce radon levels.

A radon gas assessment was beyond the scope of this Phase I ESA, and as such, radon gas was not assessed. Indoor air sampling is required to further assess radon concentrations at the Site.

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7.1.6.9 Other Substances

No other special attention substances were suspected to be present at the Site at the time of this Phase I ESA.

7.1.7 Unidentified Substances

No other unidentified substances were observed at the Site at the time of this Phase I ESA.

7.1.8 Drains and Sumps

A sump pump was observed in the basement plumbing utility room. Floor drains were observed throughout the utility and washrooms of the Site building.

No other floor drains or catch basins were observed during EXP's Site visit.

7.1.9 Building Heating and Cooling Systems

The Site building was heated and cooled through rooftop HVAC units, as well as various units having wall-mounted air conditions and air handlers.

7.1.10 Mechanical Equipment

A hydraulic elevator was observed in the Site building.

No other mechanical equipment was observed during EXP's Site visit.

7.1.11 Air Emissions

Air emissions in Ontario are regulated under the Environmental Protection Act (EPA) and its Regulations (O. Reg. 419/05, O. Reg. 245/11, O. Reg 1/17). Owners and operators of activities that may discharge a contaminant into the natural environment must seek permissions from the Ministry of Environment, Conservation and Parks (MECP) to carry out these activities. As of October 31, 2011, amendments to the EPA resulted in a two-path environmental approval process, the Environmental Compliance Approval (ECA) and Environmental Activity and Sector Registry (EASR). The EASR allows businesses to register certain activities with the ministry, rather than apply for approvals. The EASR is for common systems and processes, initially for heating systems, standby power systems and automotive refinishing, to which pre-set rules of operation can be applied. Effective January 3, 2017 additional activities were allowed through the EASR process based on the facility's North American Industry Classification System (NAICS) code but required full assessment for compliance of emissions under O.Reg. 419/05. Unless explicitly exempted, most industrial processes or modification to industrial processes and equipment require an ECA, formerly a Certificate of Approval (Air and Noise).

At the time of the Site visit, no operations were observed on Site that would require MECP approval for air emissions.

7.1.12 Odour and Noise

No odours or noise were observed during the Site visit.

7.1.13 Sewage and Wastewater Disposal

The Site and surrounding area are served by municipal storm sewer systems.

7.1.14 Liquid Chemical Waste Generation, Storage & Disposal

No liquid chemical waste was observed during the Site visit.



7.1.15 Solid Waste Generation, Storage & Disposal

Municipal waste and recycling are collected from the Site on a weekly basis by the local municipalities garbage collection services.

7.1.16 Topographic, Geologic and Hydrogeologic Conditions

Based on observations made at the time of the Site visit, the Site is generally flat with no discernable slopes.

Geologic and hydrogeologic conditions in the general area of the Site are evaluated in Section 5.2 and Section 5.10 of this report. As no exposures to the subsurface were observed (trenches, pits, ponds, excavations, etc.), the geologic and hydrogeologic conditions could not be assessed at the time of the Site visit.

7.1.17 Water Courses, Ditches and Site Drainage

The Site is evenly graded with an elevation of approximately 90 m above sea level. Sixteen Mile Creek is situated approximately 215 m west of the Site, and flows southeast towards Lake Ontario, which is situated approximately 400 m southeast of the Site. Based on the general topography surrounding the Site, the inferred groundwater flow is to the southeast towards Lake Ontario.

The actual on-Site groundwater flow direction can only be determined by long term groundwater elevation investigation in the area. Local groundwater flow direction may also be influenced by utility trenches and other subsurface structures and may migrate in the bedding stone of nearby subsurface utility trenches.

7.1.18 Abandoned and Existing Wells

No wells were observed on Site at the time of the Site visit.

7.1.19 Potable Water Sources

The Site was connected to the municipal water source at the time of the Site visit.

7.1.20 Fill Materials

Based on the excavation for the basement of the building, EXP does not suspect a significant amount of fill material to reside on Site.

7.1.21 Stained Materials

At the time of EXP Site visit, minimal water staining was observed on the ceiling tiles of the second-floor unit, which the tenant (CJMR 1320) claimed had been leaking water.

7.1.22 Stressed Vegetation

No vegetation was observed at the time of the Site visit.

7.1.23 Roads, Parking Facilities and Right of Ways

The Site can be accessed via Trafalgar Road and Church Street by foot, located southwest and northeast adjacent to the Site, respectively.

7.1.24 Pits and Lagoons

No pits or lagoons were observed on the Site at the time of the Phase I ESA.

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7.1.25 Other Issues

No other issues were identified during this Phase I ESA.

7.2 Neighbouring Properties

The condition of the adjacent properties was observed at the time of EXP's Site visit. The findings of the visual reconnaissance of the adjacent properties indicated primarily residential and commercial occupancy surrounding the Site. The occupants of the adjacent properties are listed in the following table:

Direction	Address	Occupants	Potential Environmental Concern to Site? (Yes/No)
Northeast	300 Church Street	Parking garage	No, based on the commercial land use.
Northwest	N/A N/A 123 Trafalgar Road	Church Street Residential Great Smiles Start Here	NA No, based on the residential land use. No, based on the commercial land use.
Southeast	111 Trafalgar Road	Orda Restaurant	No, based on the commercial land use.
Southwest	N/A 279 Lakeshore Road East	Trafalgar Road Royal Bank of Canada (RBC)	NA No, based on the office land use.

Based on observations made at the time of the Site visit, the Site is surrounded by commercial properties in all directions, and residential to the northwest. No operations were identified to have the potential to pose an environmental impact to the Site.



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8 Conclusions

Based on the Phase I ESA findings, including Site observations, information provided by the Site representative, the review of environmental databases, available historical information, and information provided by the Technical Standards and Safety Authority (TSSA) and pending information from the Ministry of the Environment, Parks and Conservations (MECP), no potential environmental concerns were identified for the Site and no further work is recommended at this time.

9 Recommendations

Based on the results of the Phase I ESA, EXP recommends no further environmental work for the Site at this time.



10 Qualification of Assessors

The records review and Site visit were conducted by Ms. Melina Thogersen, B.Sc., who has been trained to conduct Phase I and II Environmental Site Assessments (in accordance with the applicable CSA Standards and O.Reg. 153/04). Ms. Thogersen completed a Bachelor of Science Degree in Earth Sciences from Brock University and a post-graduate certificate in Environmental Management and Assessment from Niagara College.

The report was reviewed by Ms. Jennifer Hayman, P.Geo. who is a Senior Project Manager at EXP with 19 years of environmental consulting experience in Canada. Ms. Hayman has managed and conducted numerous Phase I/One and Phase II/Two Environmental Site Assessments and Records of Site Condition as well as other due diligence and regulatory projects. She is a Qualified Person for Environmental Site Assessments.

EXP Services Inc. is a full-service consulting and engineering firm and provides a full range of environmental services through the Environmental Services Group. EXP's Environmental Services Group has developed a strong working relationship with clients in both the private and public sectors and has developed a positive relationship with the Ontario Ministry of the Environment. Personnel in the numerous branch offices form part of a large network of full-time dedicated environmental professionals in the EXP organization.



11 References

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- "Essentials Report 2012 Umberto Cataudella, 115 Trafalgar Road, Oakville". Risk Management Services. January 6, 2012.
- City Directory Report, 115 Trafalgar Road, Oakville, ON. Environmental Risk Information Services Ltd. (ERIS Ltd.) Order Number: 22061400570, dated June 17, 2022.



12 Limitations and Use of Report

BASIS OF REPORT

This report ("Report") is based on-Site conditions known or inferred by the investigation undertaken as of the date of the Report. Should changes occur which potentially impact the condition of the site the recommendations of EXP may require re-evaluation. Where special concerns exist, or the Client has special considerations or requirements, these should be disclosed to EXP to allow for additional or special investigations to be undertaken not otherwise within the scope of investigation conducted for the purpose of the Report.

Where applicable, recommended field services are the minimum necessary to ascertain that construction is being carried out in general conformity with building code guidelines, generally accepted practices and EXP's recommendations. Any reduction in the level of services recommended will result in EXP providing qualified opinions regarding the adequacy of the work. EXP can assist design professionals or contractors retained by the Client to review applicable plans, drawings, and specifications as they relate to the Report or to conduct field reviews during construction.

RELIANCE ON INFORMATION PROVIDED

The evaluation and conclusions contained in the Report are based on conditions in evidence at the time of site inspections and information provided to EXP by the Client and others. The Report has been prepared for the specific site, development, building, design or building assessment objectives and purpose as communicated by the Client. EXP has relied in good faith upon such representations, information and instructions and accepts no responsibility for any deficiency, misstatement or inaccuracy contained in the Report as a result of any misstatements, omissions, misrepresentation or fraudulent acts of persons providing information. Unless specifically stated otherwise, the applicability and reliability of the findings, recommendations, suggestions or opinions expressed in the Report are only valid to the extent that there has been no material alteration to or variation from any of the information provided to EXP. If new information about the environmental conditions at the Site is found, the information should be provided to EXP so that it can be reviewed and revisions to the conclusions and/or recommendations can be made, if warranted.

STANDARD OF CARE

The Report has been prepared in a manner consistent with the degree of care and skill exercised by engineering consultants currently practicing under similar circumstances and locale. No other warranty, expressed or implied, is made. Unless specifically stated otherwise, the Report does not contain environmental consulting advice.

COMPLETE REPORT

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment form part of the Report. This material includes, but is not limited to, the terms of reference given to EXP by the Client, communications between EXP and the Client, other reports, proposals or documents prepared by EXP for the Client in connection with the site described in the Report. In order to properly understand the suggestions, recommendations and opinions expressed in the Report, reference must be made to the Report in its entirety. EXP is not responsible for use by any party of portions of the Report.

USE OF REPORT

The information and opinions expressed in the Report, or any document forming part of the Report, are for the sole benefit of the Client. No other party may use or rely upon the Report in whole or in part without the written consent of EXP. Any use of the Report, or any portion of the Report, by a third party are the sole responsibility of such third party. Exp is not responsible for damages suffered by any third party resulting from unauthorised use of the Report.



REPORT FORMAT

Where EXP has submitted both electronic file and a hard copy of the Report, or any document forming part of the Report, only the signed and sealed hard copy shall be the original documents for record and working purposes. In the event of a dispute or discrepancy, the hard copy shall govern. Electronic files transmitted by EXP utilize specific software and hardware systems. EXP makes no representation about the compatibility of these files with the Client's current or future software and hardware systems. Regardless of format, the documents described herein are EXP's instruments of professional service and shall not be altered without the written consent of EXP.

We trust this report satisfies your immediate requirements. If you have any questions regarding the information in this report, please do not hesitate to contact this office.

EXP Services Inc.

Melena Thogerson

Melina Thogersen, B.Sc. Environmental Technician Environmental Services

Hayman

Jennifer Hayman, P.Geo. QP^{ESA} Senior Project Manager Environmental Services

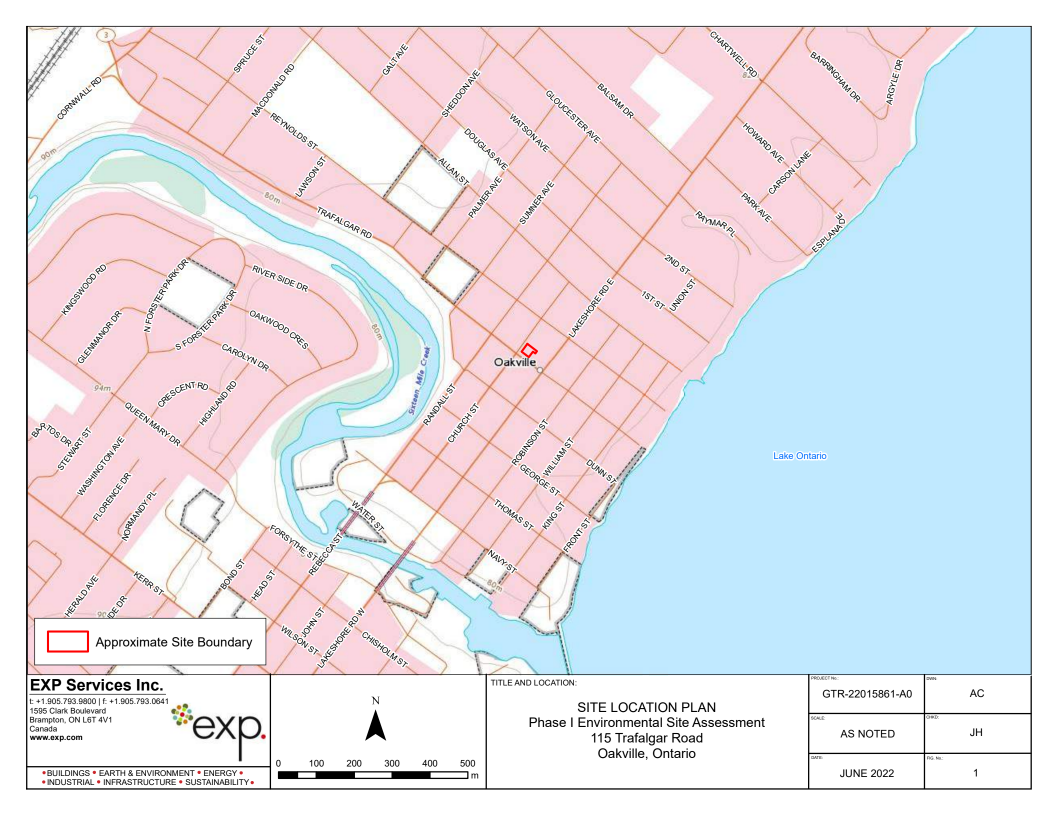


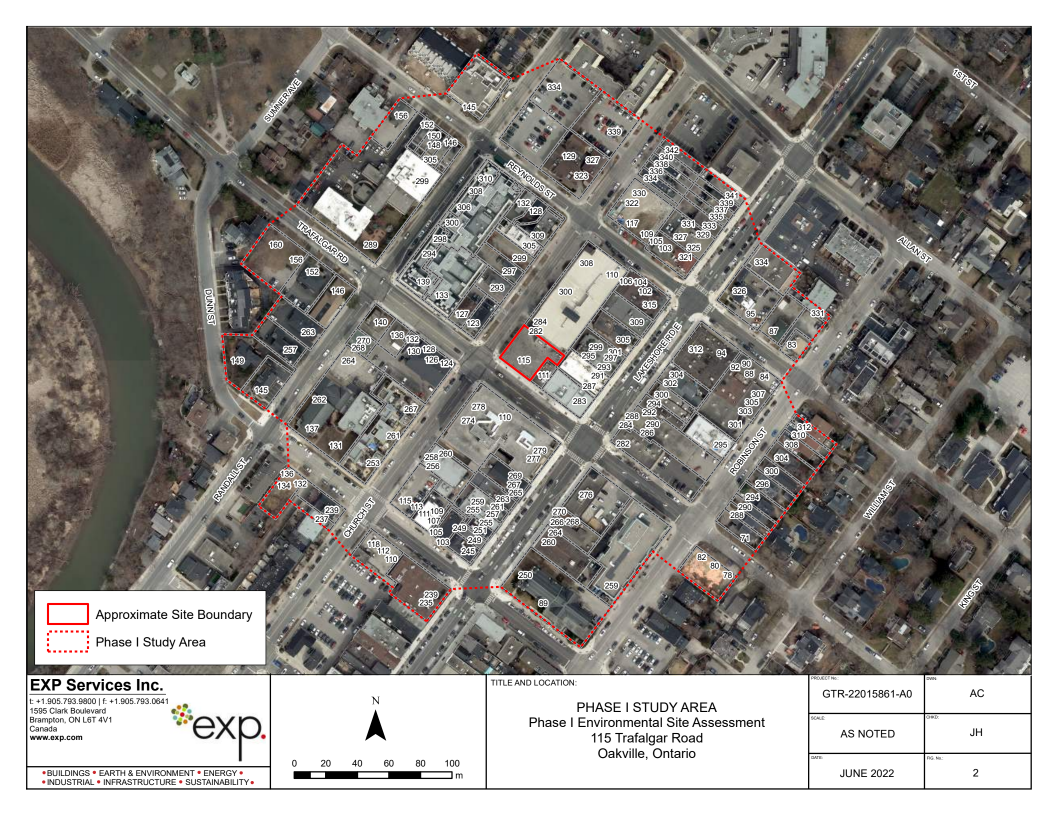
EXP Services Inc.

Phase I Environmental Site Assessment 115 Trafalgar Road, Oakville, ON GTR-22015861-A0 June 21, 2022

Figures









EXP Services Inc.

Phase I Environmental Site Assessment 115 Trafalgar Road, Oakville, ON GTR-22015861-A0 June 21, 2022

Appendix A – Site Photographs





Photo 1: View of the southwest side of the Site building from Trafalgar Road. Photograph taken facing north.



Photo 3: View of one of the vacant units (Toraguchi Martial Arts).

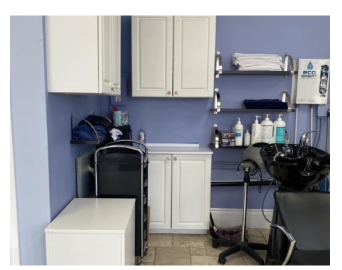


Photo 5: View of the hair salon unit.



Photo 2: View of northwest side of the Site building from Church Street. Photograph taken facing south.



Photo 4: View of the Pilates Works unit.

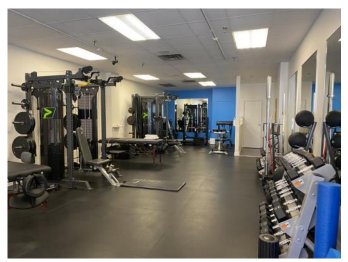


Photo 6: View of the Sandbox Fitness & Therapy unit.

EXP Services Inc. 1266 South Service Road Stoney Creek, Ontario L&E SR9	1266 South Service Road Stoney Creek, Ontario PHOTOGRAPHS	Phase I ESA 115 Trafalgar Road Oakville, Ontario	SCALE: DRAWN:	NTS MT	FIGURE A1
T: 905-525-6069 F: 905-573-9693 PROJ. NO: GTR-22015861-A0		CHECKED:	JH	JUN 2022	



Photo 7: View of the boutique unit.



Photo 9: View of one of the washrooms located in the basement of the Site building.

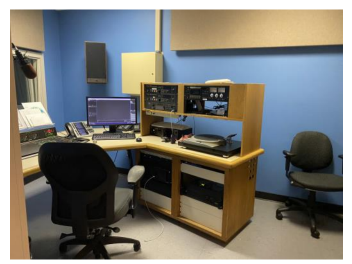


Photo 11: View of one of the radio station rooms located in the radio station unit (second floor).



SITE PHOTOGRAPHS

PROJ. NO: GTR-22015861-A0



Photo 8: View of the basement plumbing utility room, where the sump pump was located.

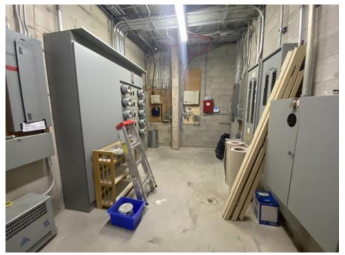


Photo 10: View of the basement electrical utility room.



Photo 12: View of the air handler in the radio station unit (second floor).

Phase I ESA	
115 Trafalgar Road	
Oakville, Ontario	

SCALE:	NTS	FIGURE
DRAWN:	MT	A2
CHECKED:	JH	

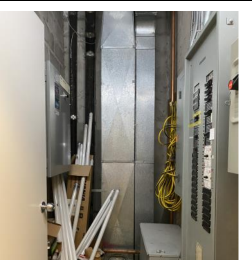


Photo 13: View of the utility room on the second floor (radio station unit)



Photo 15: View of the lunch room/common area of the radio station unit.

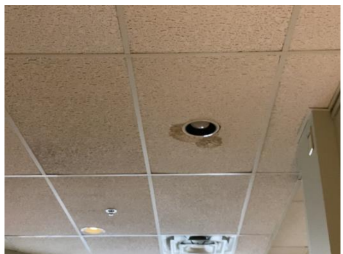


Photo 14: View of water staining observed on the ceiling tiles of the second floor (radio station unit).

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SITE PHOTOGRAPHS

PROJ. NO: GTR-22015861-A0

Phase I ESA 115 Trafalgar Road Oakville, Ontario SCALE:NTSFIGUREDRAWN:MTA3CHECKED:JHJUN 2022

EXP Services Inc.

Phase I Environmental Site Assessment 115 Trafalgar Road, Oakville, ON GTR-22015861-A0 June 21, 2022

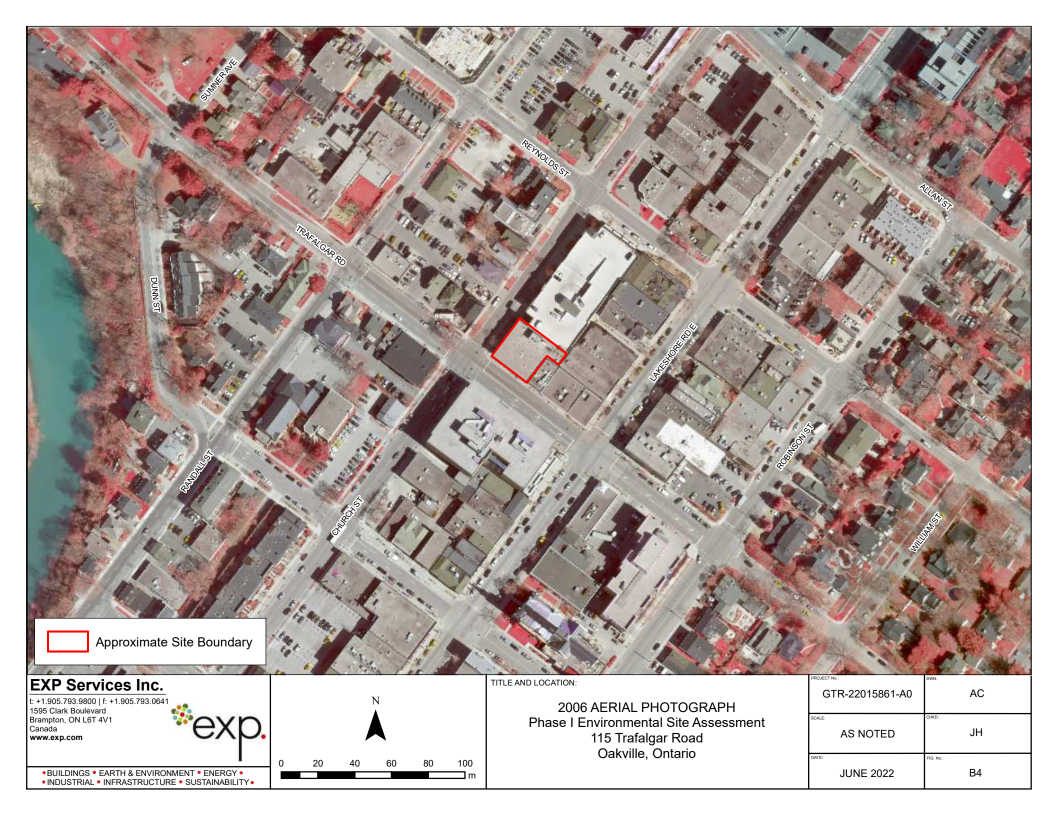
Appendix B – Aerial Photographs













EXP Services Inc.

Phase I Environmental Site Assessment 115 Trafalgar Road, Oakville, ON GTR-22015861-A0 June 21, 2022

Appendix C – City Directories and OPTA



City Directories

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
Site			
115 Trafalgar Road	By Consignment Canadian Au Pair International Chic Repeats Inc. Corfu Sub & Sandwich Datex Communications Frank Hair Stylist Toot Sweets Trafalgar Personnel Ltd. Practically Perfect Weathers Canada Inclement Weather Store Multi-Tenant Residential	2000 2000 1994 - 2000 2000 1994 - 2000 2000 1994 - 2000 1994 1989 1975 - 1983	No, based on the commercial nature of the records.
282 Church Street	Classics School of Dancing	2000	No, based on the commercial nature of the records.
284 Church Street	CHWO 1250 Radio Station	1994 - 2000	No, based on the commercial nature of the records.
Surrounding Properties			
Trafalgar Road			
111 Trafalgar Road (10 m southeast)	Various Retail White Oaks Realty Ltd. Realtor Optometrist Multi-tenant Office	1971 - 2000 1971 - 1983 1965 1965	No, based on the commercial nature of the records and the inferred downgradient location with respect to groundwater flow.
123 Trafalgar Road (30 m west)	Various Retail Multi-tenant Office Cornwall & Vine	1983 - 2000 1971 - 1983 1965	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
126 Trafalgar Road (35 m west)	Cove Classics	2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
127 Trafalgar Road (30 m northwest)	The Essential Touch Oakville Naturopathic Clinic Peartrees of Oakville Interior Design Dina Builders Ltd. The Gilded Lily	2000 2000 1994 - 2000 1983 - 1989 1983 - 1989	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
128 Trafalgar Road (40 m west)	More Than a Golf Shop	2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
130 Trafalgar Road (45 m west)	Sanctuary Oakville's Premier Day Spa	2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
131 Trafalgar Road (40 m northwest)	David Horwood Ltd. Merchant Tennis Canadian Computer Outlet Jolanta Interiors Ltd. McCormick W J & Assoc.	2000 2000 1994 1983 - 1989 1971 - 1975	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
132 Trafalgar Road (30 m west)	Mary's Keepsakes Nesbitt Burns The Added Touch Whitaker WM & Sons Ltd.	2000 2000 2000 1965	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
135 Trafalgar Road (70 m northwest)	Tim Horton Donuts Salvation Army Citadel	1975 - 2000 1965	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
136 Trafalgar Road (60 m west)	The Added Touch	1965 - 2000	No, based on the commercial nature of the record. and the inferred trans-gradient location with respect to groundwater flow
140 Trafalgar Road (75 m west)	Valern Investment Management Inc. Added Touch	2000 1971	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
145 Trafalgar Road (95 m northwest)	Trafalgar Chiropractic & Wellness Centre Various Insurance Offices Barba Angela Interiors Ltd.	2000 1994 1989	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
146 Trafalgar Road (100 m northwest)	Oakville Christian Centre Bell Canada	2000 1965 - 1975	No, based on the institutional and commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
152 Trafalgar Road (115 m northwest)	HR Vision Corp. Oakville Milton & District Real Estate Board Wagner J R Realty Ltd. Oakville Real Estate Board	2000 1983 – 1994 1983 1971 - 1975	No, based on the commercial nature of the record and the inferred trans-gradient location with respect to groundwater flow s.
156 Trafalgar Road (115 m northwest)	Various Real Estate Offices	1971 - 2000	No, based on the commercial nature of the records.
Church Street			
256 Church Street (80 m southwest)	Corner Pocket Houlhan's Dining Lounge I A C Ltd. Niagara Finance Industrial Acceptance Corp Ltd.	2000 1983 - 1989 1971 - 1975 1965 - 1975 1965	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
258 Church Street (75 m southwest)	Oakville Beaver Publishing Ltd. & Oakville Beaver Newspaper	1965	No, based on the commercial nature of the records. and the inferred trans-gradient location with respect to groundwater flow
260 Church Street (70 m southwest)	Multi-Tenant Office Various Estheticians Progressive Concrete Forming Rainbow Intl Carpet Dyeing & Cleaning Co.	1965 - 2000 1983 - 2000 1989 1989	No, based on the commercial nature of the records and the inferred downgradient location with respect to groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
263 Church Street (70 m southwest)	The Keeping Room	1989	No, based on the commercial nature of the records and the inferred downgradient location with respect to groundwater flow.
265 Church Street (65 m southwest)	Little Treasures	2000	No, based on the commercial nature of the records and the inferred downgradient location with respect to groundwater flow.
268 Church Street (50 m south)	Rimes Auto Body Ltd.	1965	No, based on the inferred downgradient location with respect to groundwater flow direction.
272 Church Street (50 m south)	Rapid Printing Co. Jensen Ron & Orchestra	1965 1965	No, based on the inferred downgradient location with respect to groundwater flow direction.
273 Church Street (30 m west)	Santo Construction	1989	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
275 Church Street (25 m west)	Various Retail	1989 - 1994	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
276 Church Street (70 m southeast)	Escopazzo O'Shea's Restaurant & Night Club	2000 1994	No, based on the commercial nature of the records and to the inferred downgradient location with respect groundwater flow.
288 Church Street (10 m northeast)	Abraham Construction ltd.	1989	No, based on the commercial nature of the record and the inferred trans-gradient location with respect to groundwater flow.
292 Church Street	Robertson Lawn Mower Clinic	1983	No, based on the inferred trans-gradient location with
(15 m northeast)	Oakville Lawnmower Clinic	1965 - 1975	respect to groundwater flow.
	Vytal Net Inc. Arndt & Associates Ltd.	2000 1994	
293 Church Street	Eastern Natural Gas Management Ltd.	1994	
(15 m north)	Inter City Cogeneration Services Ltd.	1994	No, based on the commercial nature of the records.
, ,	Various Coffee Shops	1983 – 1989	
	McConnell & Maughan	1965 - 1975	
297 Church Street	Briarwood Business Park	2000	No, based on the commercial nature of the records.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
(25 m north)	Top Type Graphic Services Quest Booksellers Oakville Massage	1994 1989 1971 - 1975	
301 Church Street (35 m north)	The Tartan Cartage Getaway's McCormick Ralph F & Associates Ltd.	2000 1989 1971 - 1983	No, based on the commercial nature of the records.
305 Church Street (40 m north)	Ventra Group Inc. Bay Mills Ltd. Safrance & Associates British Watercolours Yellow Poppet	2000 1994 1994 1971 - 1983	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
308 Church Street (55 m northeast)	Michael Hair Styling For Men	1994 - 2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
323 Church Street (90 m north)	Multi-tenant Office Various Estheticians Various Retail	1971 - 2000 1983 - 2000 1983 - 2000	No, based on the commercial nature of the records.
327 Church Street (105 m northeast)	Various Retail Various Offices	1983 - 2000 1983 - 2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
334 Church Street (120 m northeast)	Mari's Deli Ltd Oakville Beaver Newspaper-Beaver Sun Composing Brennan A D Florist	1989 – 2000 1971 - 1983 1983	No, based on the commercial nature of the records and to the inferred trans-gradient location with respect groundwater flow.
336 Church Street (125 m northeast)	Various Travel Services Meinen's Draperies & Upholstery	1989 – 2000 1983	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
338 Church Street (130 m northeast)	Various Hair Salons	1971 - 2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
340 Church Street (140 m northeast)	Multi-tenant Office	1971 - 2000	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
342 Church Street (145 m northeast)	Various Restaurants Various Home Décor Offices Oakville Can Pine Ltd.	1989 - 2000 1983 - 2000 1971 - 1975	No, based on the commercial nature of the records and the inferred trans-gradient location with respect to groundwater flow.
Dunn Street			
89 Dunn Street (115 m south)	Knox Presbyterian Church	1965 - 2000	No, based on the institutional nature of the records and down-gradient location with respect to the inferred groundwater flow.
103 Dunn Street (100 m southwest)	Orchid Fashions	1989 - 2000	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
105 Dunn Street (95 m south)	Various Retail Young Mens-Young Women's Christian Association Big Brother Association	1971 - 2000 1965 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
107 Dunn Street (100 m southwest)	Various Restaurants/Delis Barrington Furs Ltd.	1971 - 2000 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
110 Dunn Street (135 m southwest)	Jack Anderson Consultants Ltd. Liberty Upholstery Wat-A-Tan Family Tanning Centres Pacific Finance Credit Ltd.	2000 1994 1983 1965 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
112 Dunn Street (135 m southwest)	Bjorn Intl Panful Trading Co. Pick of the Crop Toys Rogersport Oakville	2000 1994 1989 1965 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
113 Dunn Street (100 m southwest)	Strands On Dunn Jeannot of Paris J & B Fashion Circle	1994 1983 - 1989 1965 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
115 Dunn Street (100 m southwest)	Oakville Downtown Community Directed Policing Oakville Transit Multi-tenant Office & Retail	2000 1971 - 1983 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
116 Dunn Street (135 m southwest)	Barry's Paint & Wallpaper Contemporary Classics	1971 - 1975 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
118 Dunn Street (135 m southwest)	Various Restaurants	1965 - 2000	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
145 Dunn Street (135 m west)	Various Chiropractic & Rehabilitation Offices	1965 - 2000	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
Lakeshore Road East			
239 Lakeshore Road East (140 m south)	Multi-tenant Office	1965 - 2000	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
240 Lakeshore Road East (150 m south)	White Oak Restaurant Hugo's Hairstyling	1971 - 2000 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
245 Lakeshore Road East (115 m south)	Ontario Assn of Radiologists Pick of the Crop Toys & Books Public Sector Corp. Excel to Excellence Inc. Medical Office Christopher's Gifts McNeely's Pharmacy	2000 1989 - 2000 2000 1994 1989 1971 - 1975 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
249 Lakeshore Road East (105 m south)	Kloz Etc. Harrison's of Oakville Helena's High Fashion Ladies Wear Inc. The Pant Shop Ltd.	2000 1994 1989 1971 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
	Eaton's of Canada	1965	
250 Lakeshore Road East (120 m south)	Knox Presbyterian Church	1971 - 1975	No, based on the institutional nature of the record and downgradient location with respect to the inferred groundwater flow.
251 Lakeshore Road East (95 m south)	Harrison's of Oakville Young House of Fashion Ltd.	2000 1971 - 1989	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
255 Lakeshore Road East (90 m south)	Candy Cupboard Oakes John F & Associates Insurance Agencies Ltd. Solos Various Jewellery Shops	1994 - 2000 2000 1983 1965 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
257 Lakeshore Road East (80 m south)	Oakville Paint & Wallpaper Royal Decorating Ltd. A & J Hobbies Squire & Carter Ltd. Stripe Discount Stores	1989 – 2000 1989 1983 1971 - 1975 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
259 Lakeshore Road East (75 m south)	The Old Oakville Card Shoppe Murron's Cabinetree Sweat Hearts Seaview Aquarium Ltd. Rogers Clare Fabrics	2000 1994 1989 1983 1965 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
260 Lakeshore Road East (95 m south)	Phase 2 Clothing Montreal Trust Loblaws	2000 1989 - 1994 1971 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
261 Lakeshore Road East (90 m south)	Multi-Tenant Office Interblock Construction	1965 - 2000 1971	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
263 Lakeshore Road East (75 m south)	Various Restaurants	1965 - 1983	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)	
264 Lakeshore Road East (95 m southeast)			No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
265 Lakeshore Road East (70 m south)	Fotomat Canada Ltd. Oakville Paint & Wallpaper Tressam Paint & Wallpaper	1983 1971 - 1975 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
266 Lakeshore Road East (80 m southeast)	Royal Trust Various Pharmacies	2000 1965 - 1994	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
267 Lakeshore Road East (65 m south)	Feather's Bedroom Interiors Various Retail Various Hair Salons & Estheticians Langley's Ltd. (dry cleaners)	1989 - 2000 1989 - 2000 1983 - 2000 1965 - 1975	No, based on downgradient location with respect to the inferred groundwater flow.	
CCSSC Canadian Structured Settlement Corp2000Fred Astaire Franchised Dance Studios2000Jalco Group2000268-270 Lakeshore RoadMail Boxes Etc.1994 - 2000No, based on the commercial nature		No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.		
269 Lakeshore Road East (60 m south)	Royal Bank of Canada	1965 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
275 Lakeshore Road East (20 m south)	Downtown Chrysler BA Service Station	1965	No, based on the redevelopment of this property as commercial and the downgradient location with respect to the inferred groundwater flow.	
276 Lakeshore Road East (70 m southeast)	National Trust Oakville Safety Centre Bicylce Club Rest	2000No, based on the redevelopment of this property a1989 - 1994commercial and the downgradient location with re1989to the inferred groundwater flow.		

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)	
	Esso Service	1965 - 1983		
277 Lakeshore Road East (20 m south)	Multi-Tenant Office Thermo-Guard Automotive Products (Canada) Ltd.	1983 – 2000 1983	downgradient location with respect to the inferred	
279 Lakeshore Road East (20 m south)	Royal Bank Chiropractor's Office City Parking	1983 - 2000No, based on the commercial nature of the records1994downgradient location with respect to the inferred1983groundwater flow.		
282 Lakeshore Road East (65 m southeast)	Various Banks & Mortgage Offices	1965 - 2000	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
283 Lakeshore Road East (30 m southeast)	TD Bank	No, based on the commercial nature of the record 1965 - 2000 downgradient location with respect to the inferred groundwater flow.		
284 Lakeshore Road East (65 m southeast)	Bice Construction Barrister's Office	1989 1983	No, based on the commercial nature of the records an downgradient location with respect to the inferred groundwater flow.	
286 Lakeshore Road East (75 m southeast)	Décor II Inc. Oakville Bridal Room White's Book Shop Lee Art Men's Wear	1983 - 2000 1989 - 1994 1971 - 1975 1965	 3 - 2000 9 - 1994 1 - 1975 No, based on the commercial nature of the records ar downgradient location with respect to the inferred groundwater flow 	
287 Lakeshore Road East (southeast adjacent)	Sanger Contact Lens Centre Le Soulier	1989 - 2000 1971 - 1975	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
288 Lakeshore Road East (85 m southeast)	Multi-tenant Office & Retail Snow Construction Ltd.	1965 - 2000 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
289 Lakeshore Road East (east adjacent)	Towne Tavern & Restaurant	No, based on the commercial nature of the record1965downgradient location with respect to the inferre groundwater flow.		

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
290 Lakeshore Road East (65 m southeast)	Classic Tile Centre		No, based on the commercial nature of the record and downgradient location with respect to the inferred groundwater flow.
291 Lakeshore Road East (east adjacent)			No, based on the commercial nature of the records and trans- location with respect to the inferred groundwater flow.
292 Lakeshore Road East (60 m southeast)	Multi-Tenant Office	1965 - 2000	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
293 Lakeshore Road East (10 m northeast)	Native Art Gallery Premium Jewellers Britains Best Designer Fashions Oakville Travel Service Ltd.	2000 1994 1989 1965 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
294 Lakeshore Road East (50 m southeast)	Art Lee Men's Wear Alton-Lewis Ltd.	1971 - 2000 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.
Z95 Lakeshore Road East (5 m northeast)Farthingales of Oakville Carnac Kitchen Studio Bedmates Home Furnishing Inc. David's Coiffure Andre Hair Stylists		1994 - 2000 1989 1983 1971 - 1975 1965	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
296 Lakeshore Road East (55 m east)	Table Things Brien's Pharmacy	able Things 1971 - 1975 No, based on the commercial nature of the reco	
297 Lakeshore Road East (10 m northeast)	Multi-tenant Office Blanche's Ladies Wear Ltd. Droge Construction Ltd	1965 - 2000 1971 1965	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
298 Lakeshore Road East (55 m east)	Going Places Petal Wic Store	1971 - 1975 1965	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)	
299 Lakeshore Road East (15 m northeast)	Johnston & Daniel I td		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
300 Lakeshore Road East (60 m west)			No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
302 Lakeshore Road East (75 m west)	Anastasia Gallery Various Hair Stylists & Estheticians Various Retail Various Restaurants	1983 - 2000Stormwatch now.2000No, based on the commercial nature of the recor trans-gradient location with respect to the inferre groundwater flow.		
305 Lakeshore Road East (30 m northeast)	Multi-tenant Office Various Retail Tyrell D H Machinery Ltd. Various Massage Therapy Centres	1971 - 2000 1983 - 1994 1994 1989	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
306 Lakeshore Road East (75 m west)	Elegance	1965	No, based on the commercial nature of the records an trans-gradient location with respect to the inferred groundwater flow.	
309 Lakeshore Road East (35 m northeast)			No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
310 Lakeshore Road East (70 m east)	Super Dry Cleaners	2000 No, based on the trans-gradient location with r the inferred groundwater flow.		
312 Lakeshore Road East (70 m east)	Various Restaurants Various Hair Stylists & Estheticians Various Retail Various Restaurants Various Offices	1989 - 2000 1983 - 2000 1971 - 2000 1983 - 1989 1971 - 1975	No, based on the trans-gradient location with respect to the inferred groundwater flow.	

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
	Oakville Motors Ltd.	1965	
Multi-tenant Office & Retail315 Lakeshore Road EastChem-Dry of Halton-Peel(40 m northeast)Various EstheticiansReynold's BuildingReynold's Building		1965 - 2000 2000 1994 1965 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
321 Lakeshore Road East (85 m northeast)	Various Real Estate Offices Elfie's Townhouse Fashions	1965 - 2000 1983 - 2000	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
323 Lakeshore Road East (95 m northeast)	Poulin's Exterminating Services	No, based on the commercial nature of the recor 1989 trans-gradient location with respect to the inferr groundwater flow.	
325 Lakeshore Road East (100 m northeast)	Croissant Express The Athlete's Foot Avco Financial Services	1989 - 2000 1983 1971 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
326 Lakeshore Road East (120 m northeast)	Various Real Estate Offices1983 - 2000hore Road EastUnited Trust Company1971 - 1975Various Real Estate Offices1971 - 1975		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
327 Lakeshore Road East (105 m northeast)	27 Lakeshore Road East Various Retail 1971 - 2000 trans-gradient location with respect to the		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
329 Lakeshore Road East (110 m northeast)	East Multi-Tenant Office 1965 - 2000 No, based on the commercial nature of the r		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
331 Lakeshore Road EastLa Mode De Vija1983tra		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
333 Lakeshore Road East (120 m northeast)	Lily's Fashion	1965 - 2000	No, based on the commercial nature of the record and trans-gradient location with respect to the inferred groundwater flow.

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)
334 Lakeshore Road East (130 m northeast)	Various Retail		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
335 Lakeshore Road East (125 m northeast)	Pink Rose Cleaners East Ambrose Coiffure Various Estheticians The Extra Touch		No, based on the trans-gradient location with respect to the inferred groundwater flow.
336 Lakeshore Road (140 m northeast)	Harrisons of Oakville Barbara Angela Interiors	1989 1983	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
337 Lakeshore Road East (130 m northeast)	Foot Shoppe The Meeting Place Ann's Cottage Shop Donna Lea Candy & Nut Shop	2000 1983 - 1994 1971 - 1975 1965	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
338 Lakeshore Road East (145 m northeast)	Raymar Lighting Classic China Barrington Furs Ltd.	1989 – 2000 1983 1971 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
339 Lakeshore Road East (135 m northeast)			No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
340 Lakeshore Road East (150 m northeast)	,		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.
341 Lakeshore Road East (140 m northeast)	Gifted Hands Scruples Ridpath's Fine Furniture International Water Supply Ltd. Diplomat Dry Cleaning Services		
345 Lakeshore Road East (150 m northeast)	Multi-Tenant Office Various Pharmacies Oakville Printing & Graffix Inc.	1965 - 2000 1994 - 2000 1994 - 2000	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.

Address (approximate distance from Site)	Tenant		Potential Environmental Concern (Y/N)	
	Various Retail Various Hair Salons	1971 - 1983 1965 - 1971		
Randall Street				
257 Randall Street Various Offices 1965 - 2000 (120 m west) Industrial Task Force Ltd 1971 trans-gradient l		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.		
262-264 Randall Street (100 m southwest)	St John's United Church Temptus Youth Choir Urwin Gordon Ltd.	1965 - 2000 1983 1965	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
263 Randall Street (125 m west)	Medical Office Cottage Antique Shoppe Accounting Office	1983 - 1989 1971 - 1975 1965	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
268 Randall Street (80 m west)	Advance Electrical Services Morwenna Antiques Brown Electric Co Ltd. Barrcon Hydronics Ltd. Barrett Geo W & Son	1983 - 2000 1971 - 1994 1983 1971 - 1975 1965 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
296 Randall Street (65 m northwest)	Dunlop Farrow Aitken Law Office	1971 - 1975 1971 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
297 Randall Street (100 m northwest)	Oakville Daily Journal Record	1965	No, based on the commercial nature of the record.	
299 Randall Street (100 m northwest)	Trafalgar Lodge Oakville Journal Record Oakville Recreation Committee	1989 - 2000 1971 - 1975 1965	No, based on the commercial nature of the records.	
300 Randall Street (60 m northwest)	Cruise Ship Centers Sagio Hairstylists Oakville Denture Clinic The Feminine Way Blakelock Lumber & Building Supplies Ltd.	2000 1989 - 2000 1994 1994 1965	No, based on the commercial nature of the records.	
Reynolds Street				

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)	
83 Reynolds Street (140 m east)	V H Modeling Centre		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
84 Reynolds Street (115 m east)	Midnight Sun Markow Basil R & Associates Ltd. Oakville Hardware Dist. Ltd.	1989 - 2000 1983 1971 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
86 Reynolds Street (110 m east)	Multi-Line Cleaning Services Cornwall Jack Enterprises Ltd	1989 1965	No, based on the trans-gradient location with respect to the inferred groundwater flow.	
88 Reynolds Street (110 m east)	Kemp Carpet & Flooring Ltd. Pottery Corner	1983 1971 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
90 Reynolds Street (110 m east)	Elegant Walls Hearth House	1994 – 2000 1989	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
Small Claims Court1971 - 197595 Reynolds StreetThe Little Gallery1971 - 1975(115 m northeast)Halton County Second Division Court1965Whiting & Lees1965		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.		
104 Reynolds Street (55 m northeast)	No, based on the commercial nature of the		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
105 Reynolds Street (80 m northeast)	Santo Barber Shop	1965 - 1975	No, based on the commercial nature of the record and trans-gradient location with respect to the inferred groundwater flow.	
106 Reynolds Street (50 m northeast)	Bean There Ltd	2000	No, based on the commercial nature of the record and trans-gradient location with respect to the inferred groundwater flow.	

Address (approximate distance from Site)	Tenant	Years of occupancy	Potential Environmental Concern (Y/N)	
107 Reynolds Street (85 m northeast)	Fabrics by Colour		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
109 Reynolds Street (95 m northeast)	Various Funeral Homes & Chapels	1965 - 2000	No, based on the institutional nature of the record and trans-gradient location with respect to the inferred groundwater flow.	
110 Reynolds Street (50 m northeast)	Rico Anthony Hair Spa Forget Me Not Flowers	2000 1994	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
129 Reynolds Street (95 m north)	Various Retail Multi-tenant Office Oakville Medical Laboratories	us Retail 1983 - 2000 nant Office 1971 - 1989 No, based on the commercial nature of the re		
132 Reynolds Street (100 m north)	Adventure House Travel	1994 - 2000	No, based on the commercial nature of the record.	
133 Reynolds Street (100 m north)	Reynolds Street McLaren Barnes Gallery 1994 - 2000 Sebire Protection Services 1989 No. based on the comme		No, based on the commercial nature of the record.	
143 Reynolds Street (145 m north)	Barney's Food & Video's	1965 - 2000	No, based on the commercial nature of the record.	
145 Reynolds Street (150 m north)	Langford Cleaners White Oak Cleaners	1994 - 2000No, based on the commercial nature of the reco1971 - 1989separation distance from the Site.		
148 Reynolds Street (125 m northwest)	Reynolds Street Intelserve Consulting Inc.		No, based on the commercial nature of the records.	
Robinson Street				
259 Robinson Street (100 m southeast)	Ontario March of Dimes Various Real Estate Offices	downgradient location with respect to the info		
260 Robinson Street (90 m southeast)	1 2 1 Personal Trainers Inc. 3H Communications Inc Child Find	2000No, based on the downgradient location with respect the inferred groundwater flow.		

AddressYears of(approximate distanceTenantfrom Site)occupancy				
Crack Pot Studios Missing Children Find Regional Cablesystems Inc. TK Force Inc. Various Dance Studios Abg Manufacturing Co.		2000 2000 2000 2000 1983 - 1994 1965		
295 Robinson Street (90 m southeast)	Multi-tenant Office Various Hair Salons Various Fitness Centres	1989 - 1994 1989 1989	No, based on the commercial nature of the records and downgradient location with respect to the inferred groundwater flow.	
296 Robinson Street (140 m east)	Sources International	1983	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
301 Robinson Street (95 m east)	Atelier Hair Salon Inc Falcon Studios Décor II Inc. House of Brougham Crane Services	2000 2000 1989 - 1994 1983 1971 - 1975	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
303 Robinson Street (110 m east)	Salvation Army Thrift Shop	hrift Shop 1971 - 1975 No, based on the commercial nature of the records groundwater flow.		
305 Robinson Street (110 m east)	No, based on the commercial nature of t		No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	
307 Robinson Street (115 m east)	At Your Convenience Pro Space Storage System Kemp Carpet & Flooring Ltd.	1994 – 2000 1994 1989	No, based on the commercial nature of the records and trans-gradient location with respect to the inferred groundwater flow.	



Project Property: Report Type: Order No: Information Source: Date Completed:

115 Trafalgar Road, Oakville, Ontario
City Directory
22061400570
Polk's Halton/Peel Regions, ON Criss Cross Directory (LAC)
June 17, 2022

City Directory Information Source

Polk's Halton/Peel Regions, ON Criss Cross Directory

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 2000	
Site Listing:	-By Consignment
	-Canadian Au Pair International
	-Chic Repeats Inc
	-Corfu Sub & Sandwich
	-Datex Communications
	-Frank Hair Stylist
	-Toot Sweets
	-Trafalgar Personnel Ltd
	-Residential (1 Tenant)
Adjacent Properties:	
Trafalgar Road (40-200)	-All Residential
	111-Tex-Styles
	123-Charles Gammage Animation
	126-Cove Classics
	127-The Essential Touch
	-Oakville Naturopathic Clinic



	-Peartrees Of Oakville Interior Design
	128-More Than A Golf Shop
	130-Sanctuary Oakville's Premier Day Spa
	131-Daivd Horwood Ltd
	-Merchant of Tennis
	132-Mary's Keepsakes
	-Nesbitt Burns
	-The Added Touch
	135-Tim Horton Donuts
	140-Valern Investment Management Inc
	145-Trafalgar Chiropractic & Wellness Centre
	156-Oakville Christian Centre
	152-HR Vision Corp
	156-Edghill Reality Inc
	-Wagner J R Realty Ltd
	164-Day Richard & Associates
Allan Street (70-165)	-All Residential
	104-Jubilee Fruit Market
	108-LCBO
	132-Guglietti Bros Investments Ltd
	-Melrose Investments Ltd
	-North Queen Industrial Park Inc
	-Rosehaven Homes Ltd
	-Rowhedge Construction Ltd
	136-The Tutor Service



	150-Cost Savings Associates
Church Street (195-345)	-All Residential
	256-Corner Pocket
	260-The Dickens Group
	-Medex Communications Inc
	-Serious Nails
	-University Scholarships Of Canada
	-Wilmslow Properties Corp
	265-Little Treasures
	276-Escopazzo
	282-Classics School of Dancing
	284-CHWO Radio Station
	293-Vytal Net Inc
	297-Briarwood Business Park
	301-The Tartan Cartage
	305-Ventra Group Inc
	308-Michael Hair Styling For Men
	323-The King's Arms
	-Kinsmill David Consultants Inc
	-Knowledge Of Life Health Centre
	-Lick's Franchising
	-Software Brokers Ltd
	-Texmar Consulting Group Inc
	-Universal Data Products
	-Who Cares Motivational Systems



	1
	-Capricorn Books
	327-Guinevere Drapery
	-Waldon & Associates
	334-Mari's Deli Ltd
	336-Oakville Travel Service Ltd
	338-Tradition's Quality Hairdressing for Men
	340-Prudential McCormick & Associates Real Estate
	-Room Service
	342-Jewel of India
Dunn Street (50-180)	-All Residential
	88-Coldwell Banker Affiliates of Canada
	-Huron Services Group Ltd
	-Irish Classics
	-Robson John A Insurance Agency
	-Upstairs Downstairs Tea Room
	89-Knox Presbyterian Church
	92-Nature's Aesthetics
	-Simply Chocolate
	96-Cachet Interior Design Studio
	103-Orchid Fashions
	105-Second Chance
	107-Bill's Deli
	110-Jack Anderson Consultants Ltd
	112-Bjorn Intl
	115-Oakville Downtown Community Directed Policing
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	118-Queen's Head
	136-Oakville Orthotics
	140-Fleming School Of Dance
	145-Oakville Active Rehab
	-Oakville Chiropractic Centre
	-Oakville Message Therapy
	163-Frewen Steve Sales
George Street (100-130)	115-Graphic Copy Centre
	-Residential (1 Tenant)
	117-Seaforth Creamery Inc
	-Clanmore Montessori
	119-Residential (1 Tenant)
Lakeshore Road East (200-370)	-All Residential
Lakeshore Road East (200-370)	-All Residential 200-Burrows Clothiers
Lakeshore Road East (200-370)	
Lakeshore Road East (200-370)	200-Burrows Clothiers
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd 210-Beautyclub Salon
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd 210-Beautyclub Salon -The Equion Group
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd 210-Beautyclub Salon -The Equion Group -Green Bean Coffee Roasting Co
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd 210-Beautyclub Salon -The Equion Group -Green Bean Coffee Roasting Co -Green Line Investor Services
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd 210-Beautyclub Salon -The Equion Group -Green Bean Coffee Roasting Co -Green Line Investor Services -Oakville Audio Inc
Lakeshore Road East (200-370)	200-Burrows Clothiers 207-Bank of Nova Scotia 209-Barrington Furs Ltd 210-Beautyclub Salon -The Equion Group -Green Bean Coffee Roasting Co -Green Line Investor Services -Oakville Audio Inc -TD Evergreen Investment Services



-Powell Retirement Income Planners
213-Braddock E N The Optician
-Oakville Opticians
215-Murron's Cabinetree
216-The Griffin House
-Kettle Creek Clothing Co
-Oakville Audio Inc
221-Acorn Card Shoppe
-Cognito's
-Dev Par Financial Consulting Ltd
-D J A Environmental Consultants Inc
-Dyck D R Associates Ltd
-Janus Capital & Advisory Service
-Juniper Communications
-R P G Receivable Purchase Group
-Victor Nichols Co
-Willie B's Southern Grill
-Cruise Holidays
222-Jillybean's Pride Inc
-Oakville Health Goods
225-Accessory Place
-Tazbaz Import-Export Ltd
226-McCutcheon's Camera & Video Ltd
228-Arbsev Ltd
-Gardner Baggs & Henderson
229-Bombay Co



231-Windows & Walls Inc
232-Old Carriage House Bakery
234-The Bearded Collie
235-All Dominion Driver Training & Traffic Education Centre
-Halton Consumer Credit Counselling Service
-Halton Family Services
-Postpartum Adjustment Support Canada
-Young Drivers Of Canada
236-The Wool Bin
238-Impac System & Marketing
-Interdev Technologies Inc
239-RBC Dominion Securities Inc
240-White Oak Rest
245-Ontario Assn of Radiologists
-Pick Of The Crop Toys & Books
-Public Sector Corp
249-Kloz Etc
251-Harrison's Of Oakville
255-Candy Cupboard
-Oakes John F & Associates Insurance Agencies Ltd
257-Oakville Paint & Wallpaper
259-The Old Oakville Card Shoppe
260-Phase 2 Clothing
261-Data Analysis Technologies Inc
-Lefta Investments Ltd
-Lush Bowker Aird



266-Royal Trust
267-Feather's Bedroom Interiors
-G C Jewellers
-Madeleine
-Mantorp Intl Gifts Inc
-Venus Skin Care & Cosmetics
268-CSSC Canadian Structured Settlement Corp
-Fred Astaire Franchised Dance Studios
-Jalco Group
-Mail Boxes Etc
-Your Executive Service
276-National Trust
277-Multi-Tenant Office
279-Royal Bank
282-Canada Permanent Mortgage Corp
-Canada Trust
283-TD Bank
-TD Trust
286-Décor II Inc
287-Sanger Contact Lens Centre
288-Bounty Enterprises Management & Booking Agency
-Personal Support Care Services
-S 'Nails
-S' Nails The Sequel
290-Classic Tile Centre
291-The Medicine Shop



Oskville Povall Drug Store
-Oakville Rexall Drug Store
-Rexall Pharmacy
292-Amsco Cast Products Inc
-Loft Dance Supplies
-Marconi Designs
293-Native Art Gallery
294-Art Lee Men's Wear
295-Farthingales Of Oakville
297-Barlett Lodge Algonquin Park
-Camp Tanamakoon Ltd
-Canadian Information & Image Management Society
-Condor Investigation Corp
-MG Environment Aquarius Inc
-Shaw Steve Productions Inc
-Travelcade Holidays
299-Gabriel Fine Jewellery Inc
300-Bistro 300 Bar & Grill
-Featherstouch
-Imagexcel
-Oakville Fruit Market
-Shears
302-Anastasia Gallery
-Haircraft
-Nina Teresa Cosmetics & Aesthetics
-Strands
-Terrawear Environmental & Hemp Co



-Top Kids Erin Mills Co
305-Automated Investments Inc
-Canadians Resident Abroad Inc
-Found Money Inc
-Rothwell Corp
309-Howard Williams Ltd
-Windsongs & Rainbows
310-Super Dry Cleaners
312-Cultures Fresh Food Rest
-Hair Centre
-Magnolia
-Second Edition Discount Books
-Srigley's Fine Jewellery Inc
315-Ashford Imports Ltd
-Bloom 84 Flower Shop Inc
-Chem-Dry of Halton-Peel
-Ferris Associates
-Helix Biotech
-Hylands J & Associates
-Lakeshore Executive Centre Inc
-Mina's Portraits
-Ontario Family Guidance Centre Inc
-Ontario Psychiatric Assn
-P S L Consulting Group Ltd
-Seferian Design Group Ltd
-Stratford Telecom



-Trafalgar Village Law Office
321-Bosley W H & Co Realtor
-Elfies Town House Fashions
325-Croissant Express
326-Coast To Coast Real Estate Service
-Royal Lepage Real Estate Services Ltd
327-Imperial Rug Galleries
329-Integram Marketing Service
-J D F Electric
-McNeil Financial Services
-Parklane Nurseries Ltd
333-Lily's Fashion
335-Pink Rose Cleaners
337-Foot Shoppe
338-Raymar Lighting
339-Shoreline Variety
340-Fosters Fine Furniture Gallery
341-Gifted Hands
342-Memory Lane Antiques
-Olde Oakville Antiques
344-Direct Energy Marketing
-Jackson Ryder Architects Inc
-J R P Educational Travel Inc
-Shininsky Alan Design
-Warde Communications Ltd
345-Multi-Tenant Office



	-Guardian Drugmart
	-Lakeshore Medical Group
	-Oakville Printing & Graffix Inc
	346-A Glimpse of Radiance
	348-Second Impressions Plus
	349-Barbette
	350-Boffo's Specialty Meats & Deli
	-Oak Till Antique & Curiosity Shoppe
	-Zooni
	351-Especially Petites
Randall Street (205-345)	-All Residential
	214-Rogers & Scott
	220-Peter Watson Investments
	221-The Advertising Co
	-TTGS The Advertising Co
	226-Chaltis Technologies Ltd
	-Contech Consultants
	-Everdry Forest Products Ltd
	-Network Leasing
	-Payette & Associates Chartered Accountants
	-Retrodynamics Inc
	-Spectrum Environmental
	235-Hutton's Image Consultants
	257-Bazar McBean Ltd
	262-St John's United Church



	268-Advance Electrical Services
	299-Trafalgar Lodge
	300-Cruise Ship Centers
	-Sagio Hairstylists
Reynolds Street (50-180)	-All Residential
	53-T H M Construction
	83-Andrea's Nail Boutique
	-Many Faces
	-New Art Space Gallery
	-Sabino & Helen
	84-Midnight Sun
	90-Elegant Walls
	104-Aladdin Persian Rugs & Handicrafts
	106-Bean There Ltd
	107-Inside Story Fine Lingerie
	109-Ward Funeral Home
	110-Rico Anthony Hair Spa
	129-Axis Art & Design
	-McLachlan Laurie Jewellery
	132-Adventure House Travel
	133-McLaren Barnes Gallery
	143-Barney's Food & Video's
	145-Langford Cleaners
	148-Intelserve Consulting Inc



Robinson Street (215-350)	-All Residential
	221-Rich Kids Publishing Inc
	259-Ontario March Of Dimes
	260-Oakville School Of Dancing
	295-1 2 1 Personal Trainers Inc
	-3H Communications Inc
	-Child Find
	-Crack Pot Studios
	-Missing Children Find
	-Regional Cablesystems Inc
	-TK Force Inc
	301-Atelier Hair Salon Inc
	-Falcon Studios
	307-At Your Convenience
Sumner Avenue (290-340)	294-Hadfield Audrey & Colin
	328-Residential (1 Tenant)
	329-Residential (1 Tenant)
	338-Residential (1 Tenant)
	340-Residential (1 Tenant)
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario



-Chic Repeats Inc
-Frank Hair Stylist
-Practically Perfect
-Residential (1 Tenant)
-Trafalgar Personnel Ltd
-All Residential
111-Tex Styles
123-Quest Booksellers
127-Peartrees Of Oakville Interior Design
131-Canadian Computer Outlet
136-The Added Touch
145-Insurance Office
-Allstate Insurance Co of Canada
152-Oakville Milton & District Real Estate Board
156-Edghill Reality Inc
-Wagner J R Realty Ltd
164-Day Richard & Associates
-Law Office
-All Residential
90-Multi-Line Cleaning Services



	104-Jubilee Fruit Market
	108-LCBO
	132-Guglietti Bros Investments Ltd
	-North Queen Industrial Park Inc
	-Rosehaven Homes Ltd
	-Rowhedge Construction Ltd
	136-Hardy Sales & Service Inc
	-Security Mortgage Services
	-Vital Signs Inc
	150-Cost Savings Associates
Church Street (195-345)	-All Residential
	207-A J D Software Consulting Inc
	-Ark System Solutions
	209-Braddock Optical
	211-The Cove Classics
	213-Oakville Eye Associates Inc
	219-Greening's Custom Framing & Art Gallery Inc
	225-Legal Aid
	235-Camp Tanamakoon Ltd
	-Law Office
	-Oakville Big Sisters
	260-University Scholarships Of Canada
	275-Mary's Keepsakes
	276-O'Shea's Restaurant & Night Club
	284-CHWO 1250 Halton Radio



293-Arndt & Associates Ltd
-Eastern Natural Gas Management Ltd
-Inter City Cogeneration Services Ltd
297-Top Type Graphic Services
305-Bay Mills Ltd
-Safrance & Associates British Watercolours
308-Michael Hair Styling For Men
323-David Kinsmill Consultants Inc
-Forma Urbis Design Inc
-Kingsmill Barberian Consultants
-The King's Arms
-Reflections Skincare & Electrolysis
-Software Brokers Ltd
-The Tartan Cottage
-Universal Data Products
-Who Cares Motivation Systems
327-Guinevere Drapery
-L'Exquisite Boutique De Beaute
334-Mari's Deli Ltd
336-C F A Travel Services Ltd
-Oakville Travel Services Ltd
338-Francis Hair Stylists
340-McCormick Ralph F & Associates Ltd
-Architect's Office
-Room Service
342-Jewel of India Restaurant
שיב-זכישכו טו ווועומ ו <i>ו</i> כזנמעומוונ



Dunn Street (50-180)	-All Residential
	88-Coldwell Banker Anell Francis Real Estate
	-Huron Personnel Ltd
	-Irish Classics
	-Robson John A Insurance Agency
	-Upstairs Downstairs Tea Room
	89-Knox Presbyterian Church
	92-Brenner Manfred Inc Fine Furs
	-Natures Aesthetics
	-Simply Chocolate
	96-Cachet Interior Design Studio
	105-Second Chance
	107-Bill's Deli
	110-Liberty Upholstery
	112-Panful Trading Co
	113-Strands On Dunn
	118-Queen's Head
	132-Bunty Alf Ltd
	136-Vanity Fair Beauty Shoppe
	140-Fleming School Of Dance
	145-Oakville Chiropractic Centre
George Street (100-130)	103-Bulger Bernard W Insurance Brokers Ltd-
	Cregoe Mealing & Clarke Ltd
	-Equavest Financial Services



	-Sentry Financial Services Inc
	115-J R B & Co
	117-Colonial Cookies
	-Seaforth Creamery Inc
	119-Residential (1 Tenant)
Lakeshore Road East (200-370)	-All Residential
	200-Burrows Clothiers
	207-Bank of Nova Scotia
	209-Barrington Furs Inc
	210-The Equion Group
	-Green Bean Coffee Roasting Co
	-Richardson Greenshields of Canada Ltd
	211-Powell M Edwards Insurance Brokers
	-Powell Retirement Income Planners
	213-Color Centre
	215-Frid & Russell Co Ltd
	216-Bronson's Good Books Inc
	-Oakville Audio Inc
	-Pasta Cuisine
	-Prenor Trust
	-Rodeo Cleaners
	217-Swiss Interiors Ltd
	218-Oak Tree Restaurant & Tavern
	221-The Acorn Card Shoppe
	-Braddock E N the Optician



-Canadian Assn of Message Exchanges Inc
-Cognito's
-Oakville Opticians
-Suttles & Seawinds
222-Quilts & Other Comforts
225-Tazbaz Galleries Ltd
-Unique Oriental Carpets
226-McCutcheon's Camera & Video Ltd
228-Bradley K M & Associates
229-Bombay Co
231-Windows & Walls Inc
232-Swiss Canadian Pastry Shop
234-The Bearded Collie
235-Halton Consumer Credit Counselling Service
-Halton Family Services
-Young Drivers of Canada
236-The Wool Bin
238-Pathways Magazine
-Recovery Publication
239-Royal Lepage Real Estate Services Ltd
-Royal Trust
240-White Oak Restaurant
245-Excel to Excellence Inc
-Pick of the Crop Toys & Books
249-Harrison's of Oakville
255-Candy Cupboard



257-Oakville Paint & Wallpaper
259-Murron's Cabinetree
260-Montreal Trust
261-Law Office
-Lush Bowker Aird
264-Barker D R & Associates
266-Pharma Plus Drug Mart
267-Feather's Bedroom Interiors
268-Mail Boxes Etc
276-Oakville Safety Centre
277-Medical Office
279-Chiropractors Office
279-Royal Bank
282-Canada Permanent
286-The Oakville Bridal Room
287-Sanger Contact Lens Centre
288-Bowslaugh P D Ltd
-Canadian Trinity Life Insurance Co
290-Classic Tile Centre
291-Lakeside Pharmacy
292-Eastern Reverse Mortgage Corp
-Reeve R F & Assn
293-Premium Jewellers
294-Art Lee Men's Wear
295-Farthingales Of Oakville
297-Arts Council of Oakville



-Hardman Co
-Oakville Estimating Service
-Oakville Symphony Orchestra
299-Johnston & Daniel Ltd
300-Bistro 300 Bar & Grill
-Featherstouch
-Hughes & Associates Insurance Brokers Inc
-Oakville Fruit Market
-Shears
302-Haircraft
-J V's Shoes
-Mainstream Fashions
-The Yak Caffe
305-Bright & Cherry
-Canadians Resident Abroad Inc
-Distinctive Touch
-Gourmet Chicken
-Party & Paper Boutique
-Rothwell Corp
-The Trade Group Inc
-Tyrrell D H Machinery Ltd
309-Ozone
312-Cultures Fresh Food Restaurant
-Colmin Fine Art
-Fingers Feet & Faces
-Hair Centre



-Second Edition Discount Books
-Srigley's Fine Jewellery Inc
315-Aladdin Persian Rugs & Handicrafts
-Arbitration Mediation Institute of Canada
-Abbey Accounting
-B R I Mead-Barry Inc
-Black Isle Financial Inc
-Bloom 84 Flower Shop Inc
-Chamberlain Consulting Services
-Helix Biotech Ontario
-Heaven on Earth Patisserie
-Lakeshore Executive Centre Inc
-Mina's Portraits
-Oakville Little League Baseball
-Ontario Family Guidance Centre Inc
-Serious Nails
-Skin Sense
-Tocca Finita
321-Bosley W H & Co Realtor
-Elfie's Townhouse Fashions
325-Croissant Express
326-Coast To Coast Real Estate Service
-Royal Lepage Real Estate Services Ltd
327-AAA Cart Moving Co Ltd
-A Team Moving
-Imperial Rug Galleries Ltd



-Password Communications Inc
329-Crowe Mark Construction
-J D F Electric
-K & E Sales & Service Inc
-Mauria Clinic of Electrolysis
333-Lily's Fashion
337-The Meeting Place
338-Raymar Lighting
339-Shoreline Variety
340-Fosters Fine Furniture Gallery
341-Gifted Hands
342-Memory Lane Antiques
-Olde Oakville Antiques
344-Chris Gray Enterprises Inc
345-Multi-Tenant Office
-Lakeshore Medical Group
-Oakville Printing Inc
346-Rock & Tee's
347-Rosebuds & Rascals
348-L'il Angels Haven
349-Barbette
350-Artistry
-Bowie Hair Salon
-Celia's Esthetics
351-Especially Petites



210-Rae Appraisals & Consultants Ltd-Willow Telecommunication Corp214-Rogers & Scott220-Moore Chiropractic Centre221-Masterpiece Gallery-Purdy Galleries Inc226-Accounting Office-Canadian Heritage Realty Ltd-Chaltis Technologies Ltd-Contech Consultants-Christian Legal Fellowship-European Express Travel Intl Inc-Everyday Forest Products Ltd
214-Rogers & Scott 220-Moore Chiropractic Centre 221-Masterpiece Gallery -Purdy Galleries Inc 226-Accounting Office -Canadian Heritage Realty Ltd -Chaltis Technologies Ltd -Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
220-Moore Chiropractic Centre 221-Masterpiece Gallery -Purdy Galleries Inc 226-Accounting Office -Canadian Heritage Realty Ltd -Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
221-Masterpiece Gallery -Purdy Galleries Inc 226-Accounting Office -Canadian Heritage Realty Ltd -Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
-Purdy Galleries Inc 226-Accounting Office -Canadian Heritage Realty Ltd -Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
226-Accounting Office -Canadian Heritage Realty Ltd -Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
-Canadian Heritage Realty Ltd -Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
-Chaltis Technologies Ltd -Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
-Contech Consultants -Christian Legal Fellowship -European Express Travel Intl Inc
-Christian Legal Fellowship -European Express Travel Intl Inc
-European Express Travel Intl Inc
-Everyday Forest Products Ltd
-Envirowood
-Retrodynamics Inc
-Spectrum Associates
227-Allen Intl Inc
-Coastal Air Equipment & Sales Ltd
235-Hutton's Image Consultants
-Lundstrom Retail Inc
257-Bazar McBean & Co
262-St John's United Church
268-Advance Electrical Services
-Morwenna Antiques
296-Law Office



	299-Trafalgar Lodge
	300-Oakville Denture Clinic
	-Sagio Hairstylists
Reynolds Street (50-180)	-All Residential
	53-St Andrew's Church Parish Centre
	83-Celia's Esthetics
	-Many Faces
	84-Midnight Sun
	90-Elegant Walls
	109-Oakville Chapel
	-Ward Funeral Home
	110-Forget Me Not Flowers
	132-Adventure House Travel
	133-McLaren Barnes Gallery
	145-Langford Cleaners
	148-Dorothea Beauty Salon
	156-Deem Management Services Ltd
	-Morning Glory Express Co
	-Sci O Tech Marketing Inc
Robinson Street (215-350)	-All Residential
	221-The Towne Square
	234-Channing Robert B Consulting
	260-Loft Dance Supplies
	-Oakville School of Dancing



	295-The Cad Team
	301-Décor II Inc
	307-At Your Convenience
	-Pro Space Storage System
Sumner Avenue (290-340)	-All Residential
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 1989	
Site Listing:	-Residential (1 Tenant)
	-Weathers Canada Inclement Weather Store
Adjacent Properties:	
Trafalgar Road (40-200)	-All Residential
	111-Jungle Interiors
	127-Dina Builders Ltd
	-The Gilded Lily
	131-Jolanta Interiors Ltd
	135-Tim Hortons Donuts Store
	136-The Added Touch



	145-Barbara Angela Interiors Ltd
	152-Oakville Milton & District Real Estate Board
	156-Appraisal Group Professional Services Ltd
	-Wagner J R Realty Ltd
	164-Akcerman Law Offices
Allan Street (70-165)	-All Residential
	104-Jubilee Fruit Market
	108-LCBO
	132-Hand of Providence
	-Melrose Investments Inc
	-Universal Appraisal Services Ltd
	136-Abbey Electric
	-Davey Tree Expert Co of Canada Ltd
	-Linemark
	-Major Appliance Services
	-Oakville Answering Service
	-Medical Office
	150-United Building Contractors Ltd
Church Street (195-345)	-All Residential
	209-Braddock Optical
	211-Franz Boutique
	212-Romer Creative Services
	-212 2 Graphics Ltd
	213-Medical Office



215-Oakville Physiotherapy Centre
219-Greening's Custom Framing & Art Gallery Inc
225-Ascent Travel Group Inc
-Legal Aid
-Meeting Expectations Inc
235-Bereaved Families of Ontario
-Dixstor Investments Ltd
-Hewitt James B Ltd
-Medical Office
-Law Office
-Oakville Big Sisters
256-Houlhan's Dining Lounge
260-Beta Health Care Service No 2 Inc
-Gomar Investigation Services Ltd
-Progressive Concrete Forming
-Rainbow Intl Carpet Dyeing & Cleaning Co
-Trian Consulting Ltd
-University Scholarships of Canada
263-The Keeping Room
273-Santo Construction
275-Canadiana Curtains Inc
-Timeless Treasures
288-Abraham Construction Ltd
293-The Second Cup
297-Quest Booksellers
301-Getaway's
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	323-Devito Associates
	-Forget-Me-Not Flower & Gift Shop
	-King Alan G Creative Services Inc
	-Manchester Arms
	-Reflections Skincare
	-S Nails Inc
	-Sentier Chasse-Peche
	-Software Brokers Ltd
	-The Tartan College
	327-Feathertouch
	-Guinevere Drapery
	334-Mari's Deli Ltd
	336-Oakville Travel Services Ltd
	338-Francis Hair Stylists
	340-McCormick Ralph F & Associates Ltd
	342-Room Service
Dunn Street (50-180)	-All Residential
	72-Acton Construction Co Ltd
	89-Knox Presbyterian Church
	92-Brenner Manfred Inc Fine Furs
	96-Cooper Weston-Women's Wear
	103-Orchid Fashions
	105-Second Chance
	107-Maggi Ds Sandwich Shop
	113-Jeannot of Paris



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	118-Hearthside Steal House & Seafood
	128-Dental Office
	132-Bunty Alf Ltd
	136-Vanity Fair Beauty Shoppe
	140-Fleming School Of Dance
	145-Oakville Chiropractic Centre
George Street (100-130)	103-Bulger Bernard W Insurance Brokers Ltd
	-Equavest Financial Services
	-Ernst K Insurance Agencies Ltd
	-Goddard Enterprises
	109-Tony's Tailoring
	115-Graphic Copy Centre
	119-Air Stream
	-Bryne Jones Film Prod
	-VideoFlicks
	127-Halton Trafalgar Travel
Lakeshore Road East (200-370)	-All Residential
	200-Burrows Clothiers
	207-Bank of Nova Scotia
	209-Barrington Furs Inc
	-Promotional Print Productions
	211-Downtown Oakville B I A
	-Powell M Edward Insurance Brokers Ltd
	-Powell Retirement Income Planners



213-Color Centre
215-Frid & Russell Co Ltd
216-Continental Pacific Construction Inc
-Oakville Town Square Market Information Market
217-Swiss Interiors Ltd
218-Oak Tree Restaurant & Tavern
221-The Acorn Card Shoppe
-Braddock E N the Optician
-Edgecombe Ronald Ltd
-Kettle Creek Canvas Co
-North American Transportation Brokers Inc
-Reimers Jan H & Associates
-Zacharys of Oakville
222-Big Boy Electronics
225-Tazbaz Galleries Ltd
226-McCutcheon's Camera & Video Ltd
228-Custom Photo Services Ltd
-Accounting Office
-Paramount Packaging Canada Inc
229-Bombay Co
231-Windows & Walls Inc
232-Swiss Canadian Pastry Shop & Café
233-The Music Stand
234-Violet Flower Shop Ltd
235-All Dominion Driver Training & Traffic Education Centre
-First Telemedia Group



-Halton Consumer Credit Counselling Service
-Halton Family Services
-Sims Moelich Associates Ltd
-Young Drivers of Canada
236-The Wool Bin
238-Medical Office
-Qic Research Inc
239-Royal Lepage Real Estate Services Ltd
-Royal Trust
240-White Oak Restaurant
245-Pick of the Crop Toys & Books
-Medical Office
249-Helena's High Fashion Ladies Wear Inc
251-Young House of Fashion Ltd
257-Oakville Paint & Wallpaper
-Royal Decorating Ltd
259-Sweat Hearts
260-Montreal Trust
261-Lush Perras Bowker & Bowker
266-Boots Drug Store
267-Feather's Bedroom Interiors
-Michael Hair Styling for Men
-Srigleys Fine Jewellery Inc
270-The Towel Rack Plus
276-Oakville Safety Centre
-Bicycle Club Rest



277-Multi-Tenant Office
279-Royal Bank
282-Canada Permanent
-Canada Trust
283-TD Bank
284-Bice Construction
286-Oakville Bridal Room
287-Sanger Contact Lens Centre
288-Bowslaugh P D Ltd
-Francis Anell Real Estate
-Kidstop Children's Boutique
-Lamar Computer-Time
290-Classic Tile Centre
291-Halton Ida Pharmacy
292-Annuity Surveys & Rate Quotations
-Homelocators
293-Britains Best Designer Fashions
294-Art Lee Men's Wear
295-Carnac Kitchen Studio
297-Arts Council Oakville
-Bedford Larry & Associates
-Business & Investor Financial Services
-Oakville Estimating Service
299-Johnston & Daniel Ltd
300-Abbey Blinds & Draperies
-Bruel



	-India Tandoor Rest
	-College Of Aesthetics & Beauty
	-Shears
	302-Haircraft
	-Shirley Jane Boutique
	305-Allure Lingerie
	-Candy Cupboard
	-Cave R & Associates
	-Fast Systems Ltd
	-I P S C Canada
	-Jewellery Design Studio
	-Oakville Shiatsu & Massage Therapy Centre
	-Oakvilles Own Wine Making Shop
	-Trafalgar Coins
	-Trebor Canada
	309-Palm Cinema
	312-Blythe House
	-Canada Trust
	-Cultures-Fresh Food Restaurant
	-The Hair Centre
	315-Attenborough & Associates Ltd
	-Bloom 84 Flower Shop
	-China Trade
	-Maltech Research Corp
	-Michaels Sports
	-Portraits By Mina
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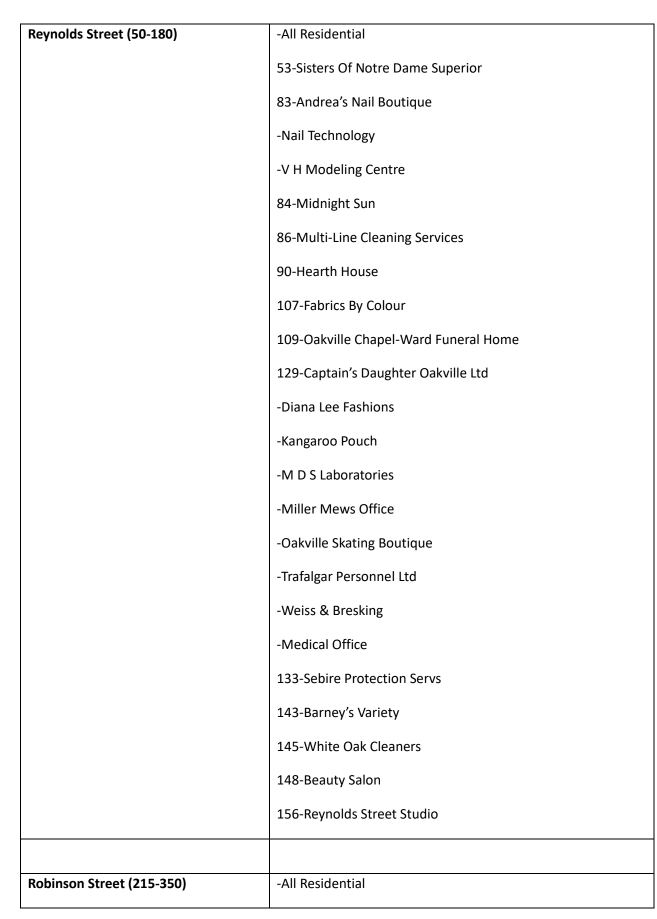


321-Bosley W H & Co Ltd
-Elfie's Townhouse Ltd
323-Poulins Exterminating Services
325-Croissant Express
326-Coast to Coast Real Estate Service
327-Imperial Rug Galleries Ltd
329-Arndt & Associates Ltd
-Cabot Trust Co
-Goodman Clinic Of Electrolysis
331-Seasons Colour Co-Ordinates
333-Lily's Fashions
335-Ambrose Coiffure
-Fun Sun Spas Inc
-L'Exquisite Acrylic Nails
336-Harrisons Of Oakville
337-The Meeting Place
338-Raymar Lighting
339-Shoreline Variety
340-Alyson Fine Leathers & Accessories
341-Gifted Hands
342-De Bys Hobbies
, 344-Chris Gray Enterprises Inc
-Frost Allan Inc
-Hawley The Service Co Inc
-Model Aeronautics Assoc Of Canada
-Prudential Insurance Co



	345-Multi-Tenant Office
	346-Tex-Styles
	348-Space Age Shelving & Design
	349-Barbette Sports Wear
	350-Colours & Your Styles of Oakville
	351-Rosebuds & Rascals
Randall Street (205-345)	-All Residential
	210-Rae Appraisals & Consultants Ltd
	220-Moore Chiropractic Centre
	226-Bramarvic Co Ltd
	-Canadian Heritage Realty Ltd
	-Consulac Intl Inc
	-Medical Office
	-Town Courier
	227-Allen Intl Inc
	235-Colour & Style By Huttons
	257-Nrs Britannia Realty Ltd
	262-St John's United Church
	263-Medical Office
	268-Advance Electrical Services
	-Morwenna Antiques
	299-Trafalgar Lodge
	300-The Feminine Way
	-Sagio Hairstylists







	259-Edghill Margaret Real Estate & Property Management Ltd
	-Remax Accounting Oakville
	-Remax Oakville Realty Inc
	260-Oakville School Of Dancing
	261-Richardson Greenshields Of Canada
	295-Barreterre Yacht Charters Ltd
	-Bucci Hair Boutique
	-Jodal Enterprises Inc
	-Lady Oakville Fitness Spa
	-Tele Connect Systems
	301-Décor II Inc
	307-Kemp Carpet & Flooring Ltd
Sumner Avenue (290-340)	-All Residential
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 1983	
Site Listing:	-Residential (2 Tenants)
Adjacent Properties:	



Trafalgar Road (40-200)	-All Residential
	76-Doranne Realty Ltd
	83-Canada Trust Real Estate
	111-Scrimshaw & Co Custom Framing
	-The D M L Group
	123-Penney F Real Estate Ltd
	127-Dina Builders
	-The Gilded Lily
	131-Jolanta Interiors Ltd
	135-Tim Hortons
	136-Added Touch
	152-Oakville Real Estate Board
	156-Business & Management Services
	-Wagner J R Realty Ltd
Allan Street (70-165)	-All Residential
	104-Jubilee Fruit Market
	108-LCBO
	132-Barrister & Solicitor's Office
	-Faster Harry E Foundation
	-Hand of Providence
	135-Dutch Window Cleaners Service
	136-Erin Mechanical Contractors
	-Chiropractor's Office
	-Optometrist's Office
	-Peros Construction Ltd



	-Dental Office
	150-United Building Contractors Ltd
	-Wm D Speck Sales
Church Street (195-345)	-All Residential
	207-Russ Rae Appraisals Ltd
	209-Braddock Optical Ltd
	211-Barwich House
	213-Optometry Office
	-Dental Office
	-Medical Office
	215-Oakville Physiotherapy Centre
	219-Greening's Custom Framing
	225-Carberry Insurance Agency Ltd
	229-Colours of Oakville
	-Medical Office
	235-Medical Office
	-Bereaved Families of Ontario
	-Dental Office
	-Law Office
	-May Court Children's Information Centre
	-Oakville Big Sisters
	255-Legal Aid
	256-Houlahan's Dining Lounge
	260-Beta Health Care Services Inc
	-Nilsfur Exporting



-Oakville Weight Loss Centre
-Psychiatry Office
-Seward Mercer & Co
-Skin Sense
-Thompson R A & Associates Inc
292-Robertson Lawn Mower Clinic
293-Famous Coffee & Tea-Head Office
301-McCormick Ralph F & Associates Ltd
305-Yellow Poppet
323-Cornerstone Crafts
-Duke of Bedford
-Reflections Skincare
-Software Brokers Ltd
-Tavistocks
-Tresses
-Virchem of Canada Ltd
327-Allemano Sandra-Marriage Councillor
-Guinevere Drapery
334-Brennan A D Florist
-Mari's Delicatessen (Oakville) Ltd
-Oakville Beaver Newspaper-Beaver Sun Composing
336-Meinen's Draperies & Upholstery
338-Francis Hair Stylists
342-Room Service Home Furnishings
345-Cheney Glenn & Graydon



Dunn Street (50-180)	-All Residential
	89-Knox Presbyterian Church
	92-Manfred Brenner Inc Fine Furs
	96-Cooper-Weston Women's Wear
	97-Oakland Realty Ltd
	105-Barichello Julie Interior Designer
	-The Dovecote Antiques
	-The Litter Gallery
	107-Mr M's Sandwich Shop Ltd
	110-Wat-A-Tan Family Tanning Centres
	112-Pick of the Crop Toys
	113-Jeannot of Paris
	115-Oakville Transit
George Street (100-130)	103-Breco Ropeways Canada Ltd
	-Bugler Bernard W Insurance
	-Carr-Harris Products Ltd
	-Ernst K Insurance Agencies Ltd
	-It's A Howel
	-Law Office
	-Solomon Sidney L Tailor
	109-Bridlewood Heating & Air Conditioning Ltd
	115-Parkcrest Realty Ltd
	119-Matthews B L Advertising Agency Ltd
	-Molly Maid
	127-Trafalgar Travel



Lakeshore Road East (200-370)	-All Residential
	207-Bank of Nova Scotia
	209-Barrington Furs Ltd
	211-Novalis-Select
	-Powell M Edward Insurance Brokers Ltd
	213-Color Centre
	216-Oakville Downtown Mall
	217-Swiss Interiors Ltd
	218-Oak Tree Restaurant & Tavern
	221-The Acorn Card Shoppe
	-Brant Ticket Agency
	-Architect's Office
	-Edgecombe Ronald Ltd
	-Elite House of Fashion
	-Reimers Jan H & Associates
	224-Watt J S & Co
	225-Bauer Gear Motors Ltd
	-Birks Jewellers
	226-McCutcheons Camera Shop Oakville Ltd
	228-Law Office
	-Custom Photo Service
	229-Tempo Fashions
	231-Windows & Walls Inc
	232-Swiss Canadian Pastry Shop & Café
	233-Canada Permanent Mortgage Corp



-Valentine's Furniture Of Canada
234-Violet Flower Shop Ltd
236-The Wool Bin
238-Optomitrist's Office
239-Royal Trust
-Royal Trust Real Estate
240-White Oak Restaurant
251-Young House of Fashion
255-Solos
257-A & J Hobbies
257-A & J Hobbles 259-Seaview Aquarium Ltd
261-Aleka's Dressmaking & Alterations
-Barrister & Solicitor's Office
-Oakhall Developments Ltd
-Resource Realty Ltd
263-Town Centre Restaurant & Dining Lounge
265-Fotomat Canada Ltd
266-Ramsay Drugs Ltd
267-Michael's Men's Hairstyling & Barber Shop
270-The Towel Rack
276-Borg Esso
277-Multi-Tenant Offices
-Tara-Lee's New Images
-Thermo-Guard Automotive Products (Canada) Ltd
279-City Parking
-Royal Bank



283-TD Bank
284-Barrister's Office
286-Décor II Ltd
288-Bowslaugh P D Ltd Contractor
-Podiatrist's Office
-Esperto Construction Ltd
-Greenshields Incorporated
-Barrister & Solicitor's Office
290-Classic Tile Centre
291-Halton Pharmacy
292-Barrister & Solicitor's Office
-Horseman P K & Assoc Ltd
294-Art Lee Men's Wear
295-Bedmates Home Furnishing Inc
297-Canadian Duff-Norton Co Ltd
-Crothall Services Ltd
-Epix Ltd
-Giles & Hendry Ltd Insce
-Accounting Office
-Oakville Estimating Services
-Seager Security Consultants
299-Johnston & Daniel Ltd Real Estates
300-Bruel
-Café Champs Elysees Ltd
-Waterbed Village
302-Shirley Jane Boutique



304-Haircraft
305-Bird Cage
-Candy Cupboard
-Law Office
-Elizabeta Originals
-J C R Foods Reg'd
-Labue Fine Arts
-Larry Bedford & Associates
-Misty's Nail & Lashes
-Susie's Hand Painted Clothing
-The Management Support Group
-Thibault & Smith Realtor Ltd
-Trafalgar Coins
-The Village Bistro
309-The Playhouse
312-Grandma Lees Bakery & Eating Place
-Grigorian L'Atelier
-The Hair Centre
-Jean Bean
315-Medical Office
-Editions
-Maltech Consultants Inc
-Mann Robt Graphic Designers
-Phoenix Leather Goods
-Richard Malcolm Enterprises Inc
-Stares



-Tingles of Oakville
-White's Book Shop the Coach House
321-Bosley W H & Co Ltd
-Elfies Townhouse Ltd
325-The Athlete's Foot
326-Coast To Coast Real Estate Service
327-Imperial Rug Gallery
329-Carnovale Couture Salon
-Chartered Accountant's Office
-Glazier Business Equipment Ltd
-Foodman Clinic of Electrolysis
-Informatics Education Ltd
-Oakville Volunteer Service Bureau
-Pasword Communications Inc
-Seagram's Distillery Ltd
-Singer Co of Canada Ltd
-Volunteer Service Bureau
331-La Mode De Vija
334-Adventure House Travel Serv
-Halton Financial Services
335-Ambrose Coiffures
-The Extra Touch
336-Barbara Angela Interiors
337-The Meeting Place
338-Classic China
339-Shoreline Variety



	340-Gabriella's House of Beauty
	341-Scruples
	342-Pen-Models
	344-Frost G Allan Inc
	-Prudential Insce Co of America
	-Richard Meek Institute for Guitar
	345-Multi-Tenant Offices
	-Dental Office
	-Medical Offices
	-Tru Dental Supplies & Management Ltd
	-Van-Air Dryers Ltd
	346-Tex-Styles
	347-Kelly Services Ltd
	348-Foamcoil Bedding Centres
	349-Burrows R Custom Clouthier Ltd
	350-Columbia Kitchen & Bath
	-Interior Decorating Systems Inc
	-Mariya
	-Omni Electronics
	-Raymar Lighting
	-Say It With Class
	351-Barbette Boutique Gift Lingerie
Randall Street (205-345)	-All Residential
	210-Architect's Office
	220-Clare Maclean Realty Ltd



	-Chiropractic Office
	-Noyes-Smith Management Associates Inc
	-Seferian Michael & Associates Ltd
	226-Bramarvic Co Ltd
	-Dental Office
	-Optometry Office
	257-Halton-Caird Insurance Brokers Ltd
	-Lomar Associates
	-Sivart Group Inc
	262-Temptus Youth Choir
	263-Orthodontist's Office
	268-Advance Electrical Services
	-Brown Electric Co Ltd
	296-Michael Cutting Productions Ltd
	299-Chartered Accountant's Office
	-Barrister's Office
	-Jamil Associates
	-Old Tyme Country Stores
	-376353 Ontario Ltd
	300-Sagio Hairdressing Academy Ltd
Reynolds Street (50-180)	-All Residential
	53-Sister's of Notre Dame Superior
	83-David Brumel Carpet Ltd
	-Gallery Brand
	-Stone E W Ltd



	84-Markow Basil R & Associates Ltd
	88-Kemp Carpet & Flooring Ltd
	107-Many Faces
	109-Russell-Morden Funeral Home
	129-Eye Specialist's Office
	-Augen Services Inc
	-Forget-Me-Not Flower & Gift Shop
	-Laurie0T's Distinctive Fashions Ltd
	-Magnolia Suite
	-Miller Mews Optical
	133-Miller William Real Estate Ltd
	145-White Oak Cleaners
	148-Cunningham Dorothea Beauty Salon
	156-Cunningham Transportation Ltd
	162-Converting Equipment Sales
	-Kotulak Realty Ltd
	-Macmillan Sibbick & Associates
Robinson Street (215-350)	-All Residential
	233-Dunwoody & Co
	260-Oakville School of Dancing
	296-Sources International
	301-House of Brougham
	335-Burn & Ellis Yachts Ltd
	-Ellis Mark Design



Sumner Avenue (290-340)	-All Residential
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 1975	
Site Listing:	-Residential (2 Tenants)
Adjacent Properties:	
Trafalgar Road (40-200)	-All Residential
Trataigar Koau (40-200)	83-Canada Trust Co Realtor
	-Oakville Historical Society
	111-White Oaks Realty Ltd Realtor
	-McConachie & McKenzie
	114-Parking Lot
	123-Penney F Real Estate Ltd
	131-McCormick W J & Assoc
	135-Tim Hortons
	136-Added Touch Ltd
	140-The Added Touch
	146-Bell Canada
	152-Oakville Real Estate Board



	156-Wagner J R Realty Ltd
Allan Street (70-165)	-All Residential
	93-Ruth Thomas Co & Associates
	104-Mari's Delicatessen
Church Street (195-345)	-All Residential
	197-Canada Immigration Fed Govt
	-Dept National Revenue Customs & Excise
	-Unemployment Insurance Canada
	207-Medical Office
	209-Braddock Optical
	211-Barwich House
	213-Optometry Office
	-Dental Office
	-Medical Office
	215-Oakville Physiotherapy Centre
	219-Midoak Realty Ltd
	225-Fireside Realty Ltd
	-Carberry Insurance Agency Ltd
	229-Medical Office
	235-Law Office
	-Medical Office
	-Dental Office
	-Oakville Big Sisters Assn
	256-I A C Ltd



	Niagara Einanco
	-Niagara Finance
	260-Credit Bureau of Oakville Ltd
	-Edgecombe Ronald (1969) Ltd
	-Barrister's Office
	-Reimer Jan H & Assoc Ltd
	-Stirling-Dynes Ltd
	292-Oakville Lawnmower Clinic
	293-McConnell & Maughan
	297-Oakville Massage
	301-McCormick Ralph F & Associates Ltd
	305-Yellow Poppet
	323-Thibault & Smith Realtor Ltd
	-Cambridge Films Corporation
	334-336-The Oakville Beaver
	338-Francis Hair Stylists
	340-Mark One Realty Ltd
	342-Oakville Can Pine Ltd
	345-Cheney Glenn & Graydon
Dunn Street (50-180)	-All Residential
	89-Knox Presbyterian Church
	105-The Whot-Knot
	107-Mr & M's Submarines
	110-Pacific Finance Credit Ltd
	112-Rogersport Oakville
	113-J & B Fashion Circle



	115-Oakville Transit Town of Oakville
	116-Barry's Paint & Wall Paper
	118-Hearthside Steak House
	125-Parking Lot
	128-Dental Office
	135-St John's United Church
	136-Vanity Fair Beauty Shoppe
	140-United Gas Ltd
	145-Oakville Chiropractic Centre
George Street (100-130)	103-Law Office
	-Bridlewood Heating & Air Conditioning Ltd
	-Solomon Tailors
	105-Bridlewood Air Conditioning
	107-Contiental Barber
	109-C N Telecommunications
	115-The Leopard Shop
	119-The Candle Shop
	-Cellar Press
	127-Halton Trafalgar Travel
Lakeshore Road East (200-370)	-All Residential
	202-Regan's Cigar Shop
	207-Bank of Nova Scotia
	209-Oakville Toys
	211-Alchem Ltd



213-Color Centre
215-Frasers Hardware
216-Sheridan College Commercial & Industrial Div
217-Swiss Interiors Ltd
218-Oaktree Restaurant
219-Chic Leather Goods
220-Lakeshore Billiards
221-Cuna of Ontario Credit Union
224-Casual Affair
226-Black John Agency
-McCutcheons Camera Shop Oakville Ltd
228-Depew Ham & Gardner
229-Belgium Stores
231-Oakville Denture Clinic
232-Swiss Canadian Bakery
233-Canada Permanent Mortgage Corp
-The Permanent
234-Violet Flower Shop Ltd
235-London Life Insurance
-Topper Beauty Salon
236-The Wool Bin
238-Optomitrist's Office
-Ansara N D Real Estate Ltd
239-Canada Trust
-Cargo Canada Corp
-Royal Trust Co



	240-White Oak Restaurant
	245-Christopher's Gifts
	249-The Pant Shop Ltd
	250-Knox Presbyterian Church
	251-Young House of Fashion
	255-Oakville Jewellers
	257-Squire & Carter Ltd
	259-Rogers Clare Fabrics
	260-Loblaws
	261-Stirling-Dynes Building
	-Hartog Harry Real Estate Ltd
	-Interblock Construction
	-Lefta Investments Ltd
	-Dutch-Cdn Entertainment Club
	-Barrister & Solicitor's Office
	263-Chreston's Restaurant
	265-Oakville Paint & Wallpaper
	266-Ramsay Drugs Ltd
	267-Langley's Ltd, dry cleaners
	268-270-The Towel Rack
	269-Royal Bank of Canada
	276-Lakeshore Esso Serv
	282-Can Trust Co
	283-TD Bank
	286-White's Book Shop
	287-Le Soulier
1	



288-Executype Personnel
-Root Bruce Agencies Ltd
-Crang & Ostiguy Inc
-Barrister's Office
291-Walters & Kemp Ltd
292-Ingram R & Associates
-Solicitor's Office
-Groothand & Cooper Ltd
-Harris G Verge Insurance
-Del-Mar Realtor
293-Oakville Travel Service Ltd
294-Lee's Art Men's Wear
295-David's Coiffure
296-Table Things
297-Crothell Services Ltd
-Barrister & Solicitor's Office
-Blanche's Ladies Wear Ltd
-McKinnon Advertising Agency Ltd
-Ontario Probation Parole & After Care
298-Going Places
299-Wooland Hodge Fine Footwear
302-Dominic Maison de Coiffure & Wig Boutique
-Shirley-Jane Boutique
305-Barrister's Office
-Medical Office
309-The Playhouse



312-Barrister's Office
-Dade Division of Amer Hosp Sup Corp
-Bloom & Little Inc
315-Reynold's Building
321-Kotulak Edward Real Est
325-Avco Financial Services
326-United Trust Company
-Model Aeronautic Association of Canada
327-Towne Shoppe
329-Barrister's Office
-Oakville Family Service Bureau
331-Toy Chest
333-Lily's Fashions (Oakville) Ltd
334-Adventure House Travel Serv
-The Clothes Garden
335-Ambrose Coiffures
337-Ann's Cottage Shop
338-Barrington Furs Ltd
339-Shoreline Variety
340-Gabriella's House of Beauty
341-Ridpath's Fine Furniture
342-Oakshore Music Centre Ltd
344-Prudential Co of America
345-City Directory Library
-Law Office
-Michael's Hair Stylist & Barber Shop



	-Vic Tanny's Health Spa
	-Animac Productions
	-Lubrizol of Canada Ltd
	-Powell M Edward Insurance Agency Ltd
	-Dental Office
	-Lea N D & associates Ltd
	-Entarea Management Ltd
	-N C Ewen Securities Ltd
	-Insurance Office
	-Hopedale Development Ltd
	-Oakville Chamber of Commerce
	-Morden & Helwig Ltd
	347-Bosley W H & Co Ltd
	349-Birks Henry & Sons Ltd
	350-LePage A E Ltd
	351-Babette Boutique
Randall Street (205-345)	-All Residential
	214-Oakville Physiotherapy Centre
	216-Oakville Physiotherapy Centre
	220-Bayley MacLean Ltd
	226-Dental Office
	-Medical Office
	235-Paule Bergie Shop
	257-Halton-Caird Insurance Brokers Ltd
	-Indsutrial Task Force Ltd



	262-St John's United Church
	263-Cottage Antique Shoppe
	264-St John's United Church
	268-Barrcon Hydronics Ltd
	-Barrett Geo W & Son
	-Morwena Antiques
	296-Dunlop Farrow Aitken
	-Law Office
	297-299-Oakville Journal Record
Reynolds Street (50-180)	-All Residential
	53-Notre Dame Convent
	71-Perma Clean Centre
	84-Oakville Hardware Dist Ltd
	88-Pottery Corner
	95-Small Claims Court
	-The Little Gallery
	105-Santo Barber Shop
	109-Modern Funeral Chapel
	129-Oakville Cytology Service
	-Medical Data Sciences
	133-Miller William Real Estate Ltd Realtor
	143-Barney's Variety
	145-White Oak Cleaners
	148-Dorothea Beauty Salon



Robinson Street (215-350)	-All Residential
	233-Dunwoody & Co
	301-Crane Services
	303-Salvation Army Thrift Shop
	305-Dip N Strip
Sumner Avenue (290-340)	-All Residential
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 1971	
Site Listing:	-Residential (2 Tenants)
Adjacent Properties:	
Trafalgar Road (40-200)	-All Residential
	83-Canada Trust Co Realtor
	-Oakville Historical Society
	111-White Oaks Realty Ltd Realtor
	-McConachie & McKenzie
	114-Parking Lot
	123-Penney F Real Estate Ltd



	131-McCormick W J & Assoc
	135-Tim Hortons
	136-Added Touch Ltd
	140-The Added Touch
	146-Bell Canada
	152-Oakville Real Estate Board
	156-Wagner J R Realty Ltd
Allan Street (70-165)	-All Residential
	93-Ruth Thomas Co & Associates
	104-Mari's Delicatessen
Church Street (195-345)	-All Residential
	197-Canada Immigration Fed Govt
	-Dept National Revenue Customs & Excise
	-Unemployment Insurance Canada
	207-Medical Office
	209-Braddock Optical
	211-Barwich House
	213-Optometry Office
	-Dental Office
	-Medical Office
	215-Oakville Physiotherapy Centre
	219-Midoak Realty Ltd
	225-Fireside Realty Ltd
	-Carberry Insurance Agency Ltd





	229-Medical Office
	235-Law Office
	-Medical Office
	-Dental Office
	-Oakville Big Sisters Assn
	256-I A C Ltd
	-Niagara Finance
	260-Credit Bureau of Oakville Ltd
	-Edgecombe Ronald (1969) Ltd
	-Barrister's Office
	-Reimer Jan H & Assoc Ltd
	-Stirling-Dynes Ltd
	292-Oakville Lawnmower Clinic
	293-McConnell & Maughan
	297-Oakville Massage
	301-McCormick Ralph F & Associates Ltd
	305-Yellow Poppet
	323-Thibault & Smith Realtor Ltd
	-Cambridge Films Corporation
	334-336-The Oakville Beaver
	338-Francis Hair Stylists
	340-Mark One Realty Ltd
	342-Oakville Can Pine Ltd
	345-Cheney Glenn & Graydon
Dunn Street (50-180)	-All Residential

	20 Know Droch storion Church
	89-Knox Presbyterian Church
	105-The Whot-Knot
	107-Mr & M's Submarines
	110-Pacific Finance Credit Ltd
	112-Rogersport Oakville
	113-J & B Fashion Circle
	115-Oakville Transit Town of Oakville
	116-Barry's Paint & Wall Paper
	118-Hearthside Steak House
	125-Parking Lot
	128-Dental Office
	135-St John's United Church
	136-Vanity Fair Beauty Shoppe
	140-United Gas Ltd
	145-Oakville Chiropractic Centre
George Street (100-130)	103-Law Office
	-Bridlewood Heating & Air Conditioning Ltd
	-Solomon Tailors
	105-Bridlewood Air Conditioning
	107-Contiental Barber
	109-C N Telecommunications
	115-The Leopard Shop
	119-The Candle Shop
	-Cellar Press
	127-Halton Trafalgar Travel



akeshore Road East (200-370)	-All Residential
	202-Regan's Cigar Shop
	207-Bank of Nova Scotia
	209-Oakville Toys
	211-Alchem Ltd
	213-Color Centre
	215-Frasers Hardware
	216-Sheridan College Commercial & Industrial Div
	217-Swiss Interiors Ltd
	218-Oaktree Restaurant
	219-Chic Leather Goods
	220-Lakeshore Billiards
	221-Cuna of Ontario Credit Union
	224-Casual Affair
	226-Black John Agency
	-McCutcheons Camera Shop Oakville Ltd
	228-Depew Ham & Gardner
	229-Belgium Stores
	231-Oakville Denture Clinic
	232-Swiss Canadian Bakery
	233-Canada Permanent Mortgage Corp
	-The Permanent
	234-Violet Flower Shop Ltd
	235-London Life Insurance
	-Topper Beauty Salon



236-The Wool Bin
238-Optomitrist's Office
-Ansara N D Real Estate Ltd
239-Canada Trust
-Cargo Canada Corp
-Royal Trust Co
240-White Oak Restaurant
245-Christopher's Gifts
249-The Pant Shop Ltd
250-Knox Presbyterian Church
251-Young House of Fashion
255-Oakville Jewellers
257-Squire & Carter Ltd
259-Rogers Clare Fabrics
260-Loblaws
261-Stirling-Dynes Building
-Hartog Harry Real Estate Ltd
-Interblock Construction
-Lefta Investments Ltd
-Dutch-Cdn Entertainment Club
-Barrister & Solicitor's Office
263-Chreston's Restaurant
265-Oakville Paint & Wallpaper
266-Ramsay Drugs Ltd
267-Langley's Ltd, dry cleaners
268-270-The Towel Rack



260 Poyal Pank of Canada
269-Royal Bank of Canada
276-Lakeshore Esso Serv
282-Can Trust Co
283-TD Bank
286-White's Book Shop
287-Le Soulier
288-Executype Personnel
-Root Bruce Agencies Ltd
-Crang & Ostiguy Inc
-Barrister's Office
291-Walters & Kemp Ltd
292-Ingram R & Associates
-Solicitor's Office
-Groothand & Cooper Ltd
-Harris G Verge Insurance
-Del-Mar Realtor
293-Oakville Travel Service Ltd
294-Lee's Art Men's Wear
295-David's Coiffure
296-Table Things
297-Crothell Services Ltd
-Barrister & Solicitor's Office
-Blanche's Ladies Wear Ltd
-McKinnon Advertising Agency Ltd
-Ontario Probation Parole & After Care
298-Going Places



299-Wooland Hodge Fine Footwear
302-Dominic Maison de Coiffure & Wig Boutique
-Shirley-Jane Boutique
305-Barrister's Office
-Medical Office
309-The Playhouse
312-Barrister's Office
-Dade Division of Amer Hosp Sup Corp
-Bloom & Little Inc
315-Reynold's Building
321-Kotulak Edward Real Est
325-Avco Financial Services
326-United Trust Company
-Model Aeronautic Association of Canada
327-Towne Shoppe
329-Barrister's Office
-Oakville Family Service Bureau
331-Toy Chest
333-Lily's Fashions (Oakville) Ltd
334-Adventure House Travel Serv
-The Clothes Garden
335-Ambrose Coiffures
337-Ann's Cottage Shop
338-Barrington Furs Ltd
339-Shoreline Variety
340-Gabriella's House of Beauty



	341-Ridpath's Fine Furniture
	342-Oakshore Music Centre Ltd
	344-Prudential Co of America
	345-City Directory Library
	-Law Office
	-Michael's Hair Stylist & Barber Shop
	-Vic Tanny's Health Spa
	-Animac Productions
	-Lubrizol of Canada Ltd
	-Powell M Edward Insurance Agency Ltd
	-Dental Office
	-Lea N D & associates Ltd
	-Entarea Management Ltd
	-N C Ewen Securities Ltd
	-Insurance Office
	-Hopedale Development Ltd
	-Oakville Chamber of Commerce
	-Morden & Helwig Ltd
	347-Bosley W H & Co Ltd
	349-Birks Henry & Sons Ltd
	350-LePage A E Ltd
	351-Babette Boutique
Randall Street (205-345)	-All Residential
	214-Oakville Physiotherapy Centre
	216-Oakville Physiotherapy Centre



	220-Bayley MacLean Ltd
	226-Dental Office
	-Medical Office
	235-Paule Bergie Shop
	257-Halton-Caird Insurance Brokers Ltd
	-Indsutrial Task Force Ltd
	262-St John's United Church
	263-Cottage Antique Shoppe
	264-St John's United Church
	268-Barrcon Hydronics Ltd
	-Barrett Geo W & Son
	-Morwena Antiques
	296-Dunlop Farrow Aitken
	-Law Office
	297-299-Oakville Journal Record
Reynolds Street (50-180)	-All Residential
	53-Notre Dame Convent
	71-Perma Clean Centre
	84-Oakville Hardware Dist Ltd
	88-Pottery Corner
	95-Small Claims Court
	-The Little Gallery
	105-Santo Barber Shop
	109-Modern Funeral Chapel
	129-Oakville Cytology Service



	-Medical Data Sciences
	133-Miller William Real Estate Ltd Realtor
	143-Barney's Variety
	145-White Oak Cleaners
	148-Dorothea Beauty Salon
Robinson Street (215-350)	-All Residential
	233-Dunwoody & Co
	301-Crane Services
	303-Salvation Army Thrift Shop
	305-Dip N Strip
Sumner Avenue (290-340)	-All Residential
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 1965	
Site Listing:	-Residential (1 Tenant)
Adjacent Properties:	



Trafalgar Road (40-200)	-All Residential
	83-Halton & Peel Annex
	-Howard Harry Comml & Fine Art
	-Pullen Janet E Advertising
	111-Optometrist
	-Grace WR & Co of Canada Ltd
	-Lawyers Office
	123-Cornwall & Vine
	135-Salvation Army Citadel
	114-Downtown Chrysler Dodge Ltd
	132-Whitaker Wm & Sons Ltd
	136-Added Touch
	146-Bell Telephone Co of Canada Ltd
Allan Street (70-165)	-All Residential
	93-Municipal Service Co
	108-LCBO
Church Street (195-345)	-All Residential
	209-Tailor
	213-Irwin's Bessie Hat Shop
	225-Thibault & Smith
	-Insurance Agency
	293-McConnell Jackson Ont



	345-Davis Circulation Agency Ltd	
	212-Robinson & Heath	
	228-Kolart Studios Ltd	
	256-Industrial Acceptance Corp Ltd	
	-Niagara Finance Co Ltd	
	258-Oakville Beaver Publishing Ltd	
	-Oakville Beaver Newspaper	
	260-Morden & Helwig Ltd	
	-Lawyers Office	
	-Credit Bureau of Oakville	
	-Meadows Tailor & Dressmaking	
	-Stirling Dynes Ltd	
	-Whitaker Wm & Sons Ltd	
	268-Rimes Auto Body Ltd	
	272-Rapid Printing Co	
	0Jensen Ron & Orchestra	
	292-Oakville Lawn Mower Clinic	
Dunn Street (50-180)	-All Residential	
	89-Knox Presbyterian Church	
	-Knox Church Hall	
	105-Young Mens-Young Women's Christian Association	
	-Big Brother Association	
	107-Barrington Furs Ltd	
	113-JB Fashions Circle	



	115-White Oak Ceramic Studio
	-Book Nelson & Son
	-Dentist Office
	131-Lusk Hall
	137-St John's United Church
	145-MacDougall Chiropractic Clinic
	92-Oakville Harbour Marine Ltd
	96-Weston Cooper Women's Wear
	110-Pacific Finance Credit Ltd
	112-Rogers Jack Sporting Goods
	116-Contemporary Classics
	118-Cozy Corner Restaurant
	136-Vanity Fair Beauty Shoppe
	140-United Gas Ltd
George Street (100-130)	103-Law Office
	-Independent Finance Corp Ltd
	109-Canadian National Telecommunications
	115-Lakeside Draperies
	119-Border Brokers Ltd
	-Plewman & Associates Ltd
	-All Canadian Group Distributors Ltd
	130-National Employment Service



Lakeshore Road East (200-370)	-All Residential
	207-Bank of Nova Scotia
	209-Pollock's Shoes Ltd
	213-Color Centre
	215-Frasers Hardware Ltd
	219-221-Oakville Drug Co Ltd
	225-Scandinavian Tailor Shop
	227-Oakville Furniture & Cycle
	229-Belgium Stores Ltd
	231-Dentist Office
	233-Canada Permanent Mortgage Corp
	-Canada Permanent Trust Corp
	235-London Life Insurance
	-Topper Beauty Salon
	-Beneficial Finance Co of Canada
	-Ontario Hydro Power Comm
	-Hayworth DW Ltd
	-Oakville Weekly News
	239-Woolworth FW CO ltd
	245-McNeely's Pharmacy
	249-Eaton's of Canada
	255-Grosvenor's Jewellers
	257-Stripe Discount Stores
	259-Rogers Clare Fabrics
	261-Stirling-Dynes Building
	-Dentist Office



-Triplecon Ltd
-Lawyers Office
-Meadows Thos & Co Canada Ltd
263-Chreston's Oakville Restaurant
265-Tressam Paint & Wallpaper
267-Langley's Ltd
269-Royal Bank of Canada
275-Downtown Chrysler BA Service Station
283-TD Bank
289-Towne Tavern & Restaurant
293-Oakville Travel Service Ltd
295-Andre Hair Stylists
297-Droge Construction Ltd
-Lawyers Office
-Prudential Ins Co of America
-McKinnon Advertising Agency Ltd
299-Wooland Hodge Fine Footwear
309-Odeon Century Theatre
315-Reynold's Building
-Willoughby JA & Sons Ltd
-Cynthia's Boutique
-Dentist Office
-GL Farm & Forest Research Co Ltd
321-Real Estate Office
329-Van Air Dryers Ltd
333-Lily's Fashions (Oakville) Ltd



225 Aucharas & Jassach Califfrance
335-Ambrose & Joseph Coiffures
337-Donna Lea Candy & Nut Shop
339-Valentino's Variety
341-International Water Supply Ltd
-Diplomat Dry Cleaning Services
345-Henry's Men's Hairstyling & Barber Shop
-Oakville Health Club
-Josef of Rome
-Lawyers Office
-Sun Life Assurance Co of Canada
-Office Overload Co Ltd
-Drake Personnel
-Doctors Office
-Oakville & District Chamber of Commerce
347-Traders Finance Corp Ltd
-Trans Canada Credit Corp Ltd
349-Sign of the Stork Ltd
202-Regan's Cigar Shop
212-Oakville Public Library
222-OK Laundry
224-Hub Shoe Rebuilders
226-Black John Agency
-McCutcheons Camera Shop Oakville Ltd
-Street Peter Watch Repair
228-Belford Studio



-Lawyers Office
-Kidd John J & Co
-Accountants Office
232-Thornton's Bakery
234-Oakville Hardware Distributors
236-McDiarmid's China Ltd
238-Optomitrist's Office
-Household Finance Corp of Canada
240-Hugo's Hairstyling
260-Loblaws
264-Machine Accounting Service
266-Ramsay Drugs Ltd
268-270-Violet Building
-Violet Flower Shop
-Dunwoody Jas M & Co
276-Millar Bob Esso Service
282-Halton & Peel Trust & Savings Co
286-Lee Art Men's Wear
288-Snow Construction Ltd
-Real Estate Office
-Physiotherapy Clinic
-Root Bruce Agencies Ltd
-Crang JH & Co
-Gainsborough Gift Shop
292-Lawyers Office
-Groothand & Cooper Ltd



	Education and the sector state of the
	-Edgemere Investments Ltd
	294-Alton-Lewis Ltd
	296-Brien's Pharmacy
	298-Petal Wic Store
	302-Dominic Maison de Coiffure
	306-Elegance
	312-Oakville Motors Ltd
	326-Book Mark
	334-The Shuttle
	350-LePage A E Ltd
	360-Municipal Service Co
Randall Street (205-345)	-All Residential
	257-263-Accountants Office
	297-Oakville Daily Journal Record
	299-Oakville Recreation Committee
	226-Doctors Office
	-Urwin Gordon Ltd
	264-St John's United Church
	268-Barrett Geo W & Son
	300-Blakelock Lumber & Building Supplies Ltd
Reynolds Street (50-180)	-All Residential
	53-Notre Dame Convent
	71-B&H Enterprises Dry Cleaning



Г	
	95-Halton County Second Division Court
	-Whiting & Lees
	105-Barber
	109-Morden Funeral Chapel
	129-Oakville Medical Laboratories
	143-Barney Variety Store
	86-Cornwall Jack Enterprises Ltd
	148-Oakville Anesthetists Associates
	-Dorothea Beauty Shop
Robinson Street (215-350)	-All Residential
	233-Sewell & Sewell Ont
	-ASL Traffic Management Ltd
	260-Abg Manufacturing Co
Sumner Avenue (290-340)	-All Residential
William Street (225-350)	-All Residential

PROJECT NUMBER : 22061400570	
Site Address:	115 Trafalgar Road, Oakville, Ontario
Year: 1960	



Site Listing:	-Address Not Listed
Adjacent Properties:	
Trafalgar Road (40-200)	-Street Not Listed
Allan Street (70-165)	-Street Not Listed
Church Street (195-345)	-No Listings Within Radius
Dunn Street (50-180)	-Street Not Listed
George Street (100-130)	-Street Not Listed
Lakeshore Road East (200-370)	-No Listings Within Radius
Randall Street (205-345)	-No Listings Within Radius
Reynolds Street (50-180)	-Street Not Listed
Robinson Street (215-350)	-No Listings Within Radius
Sumner Avenue (290-340)	-No Listings Within Radius



William Street (225-350)	-No Listings Within Radius

-All listings for businesses were listed as they are in the city directory.

-Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory.



EXP Services Inc.

Phase I Environmental Site Assessment 115 Trafalgar Road, Oakville, ON GTR-22015861-A0 June 21, 2022

Appendix D – Regulatory Responses



Ontario 😵

Ministry of the Environment, Conservation and Parks Freedom of Information Request for Property Information

Instructions

Use this form to:

- · submit and pay for a new FOI request for access to records/information about a property
- pay for a deposit or a final fee on an existing FOI request

Fields marked with an asterisk (*) are mandatory.

Are you: *

✓ Submitting a new FOI Request for Property Information

Paying a deposit or final fee for an existing FOI Request for Property Information

Section 1 – Description of Records Requested

Time Period for Records Requested

From (yyyy/mm/dd) *	To (yyyy/mm/dd) *
1900/01/01	2022/06/14

Type of Record(s) *

✓ All environmental records relating to the identified property/site exclusive of Environmental Approvals and Registrations

Environmental Approvals and Registrations (e.g. Environmental Compliance Approvals; Certificate of Approval; Renewable Energy Approvals; Environmental Activity and Sector Registry Registrations)

Select only if you are seeking access to an Approval or Registration that is not publicly available or if you are also seeking supporting documents relating to the Approval or Registration.

Operator and vendor Pesticide Licenses from September 4, 2018, final Approvals and Registrations are publicly available on the Access Environment website at:

https://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang=en.

Records of Site Condition (RSC) records are publicly available on the Brownfields Environmental Site Registry (BSER).

- RSC records between 2004 to June 30, 2011 are available at: https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch
- RSC records filed after July 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/earchFiledRsc_search?request_locale=en</u>

Other Specific Document(s)

Type of Approval/Registration *

✓ Drinking Water Licenses

✓ Pesticide Licenses

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	Only pesticide licenses post September 2018 are available. Prior to September 2018, only Pesticide license applications and supporting documentation is available
	✓ No Supporting Documents
\checkmark	Permits to Take Water
	✓ No Supporting Documents
	Water Source *
	✓ Groundwater ✓ Surface Water
\checkmark	Noise Vibrations Approvals/Registrations
	✓ No Supporting Documents
\checkmark	Air Emissions Approvals/Registrations
	✓ No Supporting Documents
✓	Water Approvals/Registrations - Ontario Water Resources Commission, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster), mains
	✓ No Supporting Documents
\checkmark	Sewage – Treatment, Stormwater, Storm, Leachate & Lieachate Treatment & Sewage pump stations, Sanitary
	✓ No Supporting Documents
\checkmark	Waste Water - Industrial discharge
	✓ No Supporting Documents
✓	Waste Sites - Disposal, Landfill sites, Transfer stations, Processing sites, Incinerator sites
	✓ No Supporting Documents
✓	Waste Management Systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, Polychlorinated Biphenyls (PCBs) storage, transfer or destruction, Waste Generator Systems)
	✓ No Supporting Documents
	Company Name

✓ Waste Generator Registration - number/class

List any record(s) that should be excluded from the scope of your request (e.g. email correspondences; records originating from your organization/business; records already in your possession, prior year(s) annual reports for approvals)

Please provide any additional relevant information relating to your request. For example, does your request relate to any other ministry business? Please note that this information is being requested only in order to provide contextual information to the Access and Privacy Office and will not in any way affect or expedite the status of any related ministry business identified.

		Section 2 – Requester Information					
Last Name *	First Name *	Middle Initial					
Thogersen	Melina						
Business/Organization Name (if applicable or indicate "N/A") *							
EXP Services Inc.							
Project/Reference Number (if applicable)							
GTR-22015861							
Are you submitting this request on behalf of a clie	nt? *						
Mailing Address							
Unit Number Street Number * Street Nam							
1266 South Ser	ice Road						
PO Box City/Town *		Province * Postal Code *					
Stoney Creek		ON L8E 5R9					
Telephone Number * Email Ad							
	ogersen@exp.com						
Is there an alternate contact (e.g. office admin)? ☐ Yes							
Section 3 – Current Property Address	nformation						
	Park Lake First Nation Band Wind Farm Federal Land Island Unsurveyed Land Are you requesting information about multiple addresses? *						
Property Address							
Unit Number Street Number Street							
	jar Road						
Full Lot Number Conce	ssion	Geographic Township					
City/Town/Village *							
Oakville							
Closest Intersection							

Section 4 – Previous Property Address Information

Do you want the ministry to search all prior historical addresses for this property/site for the time period of the records requested? *

Yes	\checkmark	No
-----	--------------	----

Section 5 – Owner Information

Please provide all present and previous property owner and/or tenant names for the search years requested.

Current Property Owner/Tenant

115 Trafalgar Road Oakville

Owner Name	Date of Ownership (yyyy/mm/do
Tenant Name	

Section 6 – Supporting Documents

Please upload any documents (e.g. Maps) that are relevant to your FOI request.

The total size of all attachments must not be more than 8 MB.

1. File Name

Total File Size

Payment confirmation number: 23711643

Melina Thogersen

From:	Public Information Services < publicinformationservices@tssa.org >
Sent:	Wednesday, June 15, 2022 7:36 AM
То:	Melina Thogersen
Subject:	RE: Tank Search - Oakville, ON



CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Please refrain from sending documents to head office. The Public Information (PI) team works remotely, mailing in applications will lengthen the overall processing time.

NO RECORD FOUND IN CURRENT DATABASE

Hello,

Thank you for your request for confirmation of public information. TSSA has performed a preliminary search of TSSA's current database.

• We confirm that there are no records in our current database of any fuel storage tanks at the subject address(es).

This is not a confirmation that there are no records in the archives. For a further search in our archives, please submit an application for release of public information (PI Form) through TSSA's new Service Prepayment Portal. The associated fee must be paid via credit card (Visa or MasterCard) through a secure site.

Please follow the steps below to access the new application(s) and Service Prepayment Portal:

- 1. Click Release of Public Information TSSA and click "need a copy of a document";
- 2. Select the appropriate application, download it and complete it in full; and
- 3. Proceed to page 3 of the application and click the link TSSA Service Prepayment Portal under payment options (the link will take you the secure site to pay for the release via credit card).

Accessing the Service Prepayment Portal:

- 1. Select new or existing customer (*if you are an existing customer, you will need your account # & postal code to access your account);
- 2. Select the program area: AD (Amusement Devices), BPV (Boilers and Pressure Vessels), ED (Elevating Devices), FS (Fuels Services), OE (Operating Engineers) or SKI (Ski Lifts) and click continue;
- 3. Enter the application form number (obtained from bottom left corner of application form) and click continue;
 - a. When selecting the application form number from the drop-down menu, please make sure you select the application that begins with "PI" (i.e. PI-FS, PI-BPV etc.);
- 4. Complete the primary contact information section;
- 5. Complete the fees section;

- 6. Upload your completed application; and
- 7. Upload supporting documents (if required) and click continue.

Once all steps have been successfully completed, you will receive your receipt via email. Questions? Please contact TSSA's Public Information Release team at <u>publicinformationservices@tssa.org</u>. Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind Regards, Kim



Public Information Agent Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: <u>publicinformationservices@tssa.org</u> www.tssa.org

From: Melina Thogersen <Melina.Thogersen@exp.com>
Sent: June 14, 2022 12:49 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Tank Search - Oakville, ON

[CAUTION]: This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Good afternoon,

Could you please perform a tank search for the following properties in Oakville, ON:

- 1. 111 Trafalgar Road
- 2. 115 Trafalgar Road
- 3. 123 Trafalgar Road
- 4. 132 Trafalgar Road
- 5. 139 Trafalgar Road
- 6. 293 Church Street
- 7. 300 Church Street
- 8. 279 Lakeshore Road East
- 9. 291 Lakeshore Road East
- 10. 301 Lakeshore Road East

Thanks in advance,



Melina Thogersen EXP | Environmental Technician t : +1.905.525.6069 | m : +1.905.931.1048 | e : melina.thogersen@exp.com 1266 South Service Road Unit C1-1 Stoney Creek, ON L8E 5R9 CANADA exp.com | legal disclaimer

keep it green, read from the screen
This electronic message and any attache

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

EXP Services Inc.

Phase I Environmental Site Assessment 115 Trafalgar Road, Oakville, ON GTR-22015861-A0 June 21, 2022

Appendix E – ERIS Report





DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 115 Trafalgar Road, Oakville
115 Trafalgar Road
Oakville ON L6J 3G3
GTR-22015861
Standard Report
22061400570
exp Services Inc.
June 15, 2022

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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Executive Summary

Property Information:

Project Property:

115 Trafalgar Road, Oakville 115 Trafalgar Road Oakville ON L6J 3G3

GTR-22015861

Coordinates:

Project No:

	Latitude:	43.4478498
	Longitude:	-79.6669546
	UTM Northing:	4,811,412.68
	UTM Easting:	607,862.41
	UTM Zone:	17T
Elevation:		292 FT
		89.10 M

Order Information:

Order No: Date Requested:	22061400570 June 14, 2022 ave Sociations Inc.
Requested by:	exp Services Inc.
Report Type:	Standard Report

Historical/Products:

City Directory Search	CD - Subject Site plus 250m Radius
ERIS Xplorer	<u>ERIS Xplorer</u>

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	8	8
СА	Certificates of Approval	Y	0	4	4
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	1	1
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	9	9
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	2	2
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	43	43
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	4	4
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	73	73
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	1	1
PINC	Pipeline Incidents	Y	0	7	7
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	4	4
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	29	29
SPL	Ontario Spills	Y	1	11	12
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	30	30
		Total:	1	228	229

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	SPL	Corfu Sub & Salads	115 Trafalgar Road CORFU SUB & SALADS Oakville ON L6J 3G3	WNW/0.0	-0.11	<u>50</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	EHS		111 Trafalger Road Oakville ON L6J 3G3	ESE/15.7	-0.26	<u>50</u>
<u>3</u>	GEN	PHARMX REXALL DRUG STORES LTD.	291 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J3	E/31.7	-0.26	<u>50</u>
<u>4</u>	SCT	Steve Shaw Productions Inc.	297 Lakeshore Rd E Suite 1 Oakville ON L6J 1J3	ENE/46.9	-0.26	<u>51</u>
<u>5</u>	EHS		132 Trafalgar Rd Oakville ON L6J 3G5	W/47.8	0.74	<u>51</u>
<u>6</u>	SPL	OAKVILLE HYDRO	ACROSS FROM 293 CHURCH STREET TRANSFORMER OAKVILLE TOWN ON L6J 1N9	NNW/48.9	0.74	<u>51</u>
<u>7</u>	GEN	Corporation of the Town of Oakville	300 Church Street Oakville ON L6J 1N8	NE/51.0	-0.26	<u>52</u>
<u>7</u>	GEN	Corporation of The Town of Oakville FCM	300 Church St Oakville ON L6J 1N8	NE/51.0	-0.26	<u>52</u>
<u>7</u>	GEN	Corporation of The Town of Oakville FCM	300 Church St Oakville ON L6J 1N8	NE/51.0	-0.26	<u>52</u>
<u>7</u>	GEN	Corporation of The Town of Oakville FCM	300 Church St Oakville ON L6J 1N8	NE/51.0	-0.26	<u>52</u>
<u>8</u>	GEN	DATAGRAPHICS COMPUTER PROCESSING	132 TRAFALGAR ROAD OAKVILLE ON L6J 3G5	W/52.7	0.74	<u>53</u>
<u>8</u>	SCT	Sally Hartwell Designs	132 Trafalgar Rd Oakville ON L6J 3G5	W/52.7	0.74	<u>53</u>
<u>9</u>	EHS		128-132 Trafalgar Road Oakville ON L6J3G5	W/54.6	0.74	<u>53</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	BORE		ON	SE/55.3	-0.64	<u>53</u>
<u>10</u>	BORE		ON	SE/55.3	-0.64	<u>55</u>
<u>10</u>	BORE		ON	SE/55.3	-0.64	<u>56</u>
<u>10</u>	BORE		ON	SE/55.3	-0.64	<u>57</u>
<u>11</u>	GEN	Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON	W/56.4	0.74	<u>59</u>
<u>11</u>	GEN	Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W/56.4	0.74	<u>59</u>
<u>11</u>	GEN	Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W/56.4	0.74	<u>59</u>
<u>11</u>	GEN	Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W/56.4	0.74	<u>60</u>
<u>11</u>	GEN	Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W/56.4	0.74	<u>60</u>
<u>11</u>	GEN	Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W/56.4	0.74	<u>60</u>
<u>12</u>	SCT	CANADIAN COMPUTER INC	131 TRAFALGAR RD OAKVILLE ON L6J 3G4	WNW/59.8	0.74	<u>61</u>
<u>13</u>	GEN	Institute for Hormonal Health Inc.	130 Trafalgar Rd. Oakville ON L6J 3G5	WNW/60.8	0.74	<u>61</u>
<u>14</u>	GEN	In-Common Laboratories	126 Trafalgar Road Oakville ON L6J 3G5	W/61.9	0.74	<u>61</u>

Order No: 22061400570

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	GEN	In-Common Laboratories	126 Trafalgar Road Oakville ON L6J 3G5	W/61.9	0.74	<u>61</u>
<u>14</u>	GEN	In-Common Laboratories	126 Trafalgar Road Oakville ON L6J 3G5	W/61.9	0.74	<u>62</u>
<u>15</u>	SCT	WESTERN DISPLAY SERVICE LTD	277 LAKESHORE RD E SUITE 406 OAKVILLE ON L6J 6J3	S/63.0	-0.26	<u>62</u>
<u>15</u>	SCT	Lubrizol Canada Limited	277 Lakeshore Rd E Suite 204 Oakville ON L6J 6J3	S/63.0	-0.26	<u>62</u>
<u>15</u>	SCT	CLIFFORD/ELLIOT LTD.	277 LAKESHORE RD E OAKVILLE ON L6J 6J3	S/63.0	-0.26	<u>62</u>
<u>15</u>	SCT	DIRECT ENERGY MARKETING LTD	277 LAKESHORE RD E OAKVILLE ON L6J 6J3	S/63.0	-0.26	<u>63</u>
<u>15</u>	SCT	WESTERN DISPLAY SERVICE LTD.	277 Lakeshore Rd E Suite 406 Oakville ON L6J 6J3	S/63.0	-0.26	<u>63</u>
<u>15</u>	SCT	Western Display Service Limited	277 Lakeshore Rd E Suite 406 Oakville ON L6J 6J3	S/63.0	-0.26	<u>63</u>
<u>15</u>	GEN	LISGAR DEVELOPMENT LIMITED	277 LAKESHORE ROAD EAST OAKVILLE ON L6J 6J3	S/63.0	-0.26	<u>63</u>
<u>15</u>	SCT	Western Display	277 Lakeshore Rd E Suite 309 Oakville ON L6J 6J3	S/63.0	-0.26	<u>64</u>
<u>15</u>	EHS		277 Lakeshore Road East Oakville ON	S/63.0	-0.26	<u>64</u>
<u>16</u>	PINC	ENBRIDGE GAS INC	277 LAKESHORE RD E,,OAKVILLE,ON, L6J 6J3,CA ON	S/63.0	-0.26	<u>64</u>
<u>17</u>	WWIS		312 RANDAL ST Oakville ON	NW/63.3	0.74	<u>65</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7180649			
<u>18</u>	EHS		286-290 Lakeshore Road East Oakville ON L6J 1J2	ESE/66.1	-1.21	<u>68</u>
<u>19</u>	EHS		299 Church Street Oakville ON L6J	N/68.7	0.48	<u>68</u>
<u>20</u>	SCT	BAY MILLS LIMITED	305 CHURCH ST SUITE 200 OAKVILLE ON L6J 7T2	N/69.0	-0.05	<u>68</u>
<u>20</u>	SCT	BAY MILLS LIMITED	305 CHURCH ST SUITE 200 OAKVILLE ON L6J 7T2	N/69.0	-0.05	<u>69</u>
<u>20</u>	SCT	VENTRA GROUP INC.	305 Church St Oakville ON L6J 7T2	N/69.0	-0.05	<u>69</u>
<u>20</u>	GEN	Otis Canada Inc.	305 Church Street Oakville ON L6J 7T2	N/69.0	-0.05	<u>69</u>
<u>21</u>	GEN	Institute for Hormonal Health Inc.	130 Trafalgar Rd. Oakville ON L6J 3G5	W/70.4	0.74	<u>69</u>
22	WWIS		299 CHURCH ST Oakville ON	N/71.5	0.19	<u>70</u>
<u>23</u>	WWIS		Well ID: 7331835 ON Well ID: 7369955	SW/83.1	-0.29	<u>72</u>
<u>24</u>	WWIS		ON Well ID: 7258951	S/83.6	-0.95	<u>73</u>
<u>25</u>	WWIS		312 RANDALL ST Oakville ON <i>Well ID:</i> 7180648	NNW/83.8	0.74	<u>74</u>
<u>26</u>	EHS		260 Church Street Oakville ON	SW/87.3	-0.03	<u>77</u>
<u>26</u>	GEN	Wilmslow Properties Corp	260 Church Street Oakville ON	SW/87.3	-0.03	<u>77</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>26</u>	EHS		260 Church Street Oakville ON L6J 1N6	SW/87.3	-0.03	<u>78</u>
<u>26</u>	GEN	BentallGreenOak	260 Church Street Oakville ON L6J 1N6	SW/87.3	-0.03	<u>78</u>
<u>27</u>	EHS		131 And 135 Trafalgar Road Oakville ON	WNW/90.0	0.74	<u>78</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON L6J 1J1	SSE/94.2	-1.26	<u>78</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE/94.2	-1.26	<u>79</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE/94.2	-1.26	<u>80</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE/94.2	-1.26	<u>80</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE/94.2	-1.26	<u>81</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>81</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>82</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>83</u>
<u>28</u>	DTNK	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>83</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	FST	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>84</u>
<u>28</u>	FST	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>85</u>
<u>28</u>	FST	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>85</u>
<u>28</u>	FST	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE/94.2	-1.26	<u>86</u>
<u>29</u>	PRT	OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON L6J 1J1	SSE/94.2	-1.26	<u>86</u>
<u>30</u>	GEN	Danosh Construction	261 Lakeshore Road E oakville ON L6J 1H9	SSW/94.5	-0.70	<u>86</u>
<u>31</u>	EHS		261 Lakeshore Road East Oakville ON L6J 1H9	SSW/94.9	-0.70	<u>87</u>
<u>32</u>	EHS		Church & Reynolds Oakville ON	NNE/96.6	-0.26	<u>87</u>
<u>33</u>	WWIS		312 RANDAL ST Oakville ON <i>Well ID:</i> 7180650	N/99.3	-0.26	<u>87</u>
<u>34</u>	ECA	The Regional Municipality of Halton	21-132 Reynolds Street Oakville ON L6M 3L1	N/99.9	-0.26	<u>90</u>
<u>35</u>	WWIS		ON Well ID: 7355070	ENE/100.9	-1.26	<u>91</u>
<u>36</u>	SCT	BRADLEY ENTERPRISES LIMITED R	268 LAKESHORE RD E SUITE 222 OAKVILLE ON L6J 7S4	SSE/104.7	-1.26	<u>91</u>
<u>36</u>	SCT	Urecon Ltd.	268 Lakeshore Rd E Suite 625 Oakville ON L6J 7S4	SSE/104.7	-1.26	<u>92</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	EHS		255 Lakeshore Road East Oakville ON L6J 1H9	S/105.0	-1.06	<u>92</u>
<u>38</u>	CA	R.M. OF HALTON - REYNOLDS STREET	RANDALL ST./TRAFALGAR RD. OAKVILLE TOWN ON	WNW/106.9	0.74	<u>92</u>
<u>38</u>	CA	R.M. OF HALTON - ALLAN STREET	RANDALL ST./TRAFALGAR RD. OAKVILLE TOWN ON	WNW/106.9	0.74	<u>92</u>
<u>39</u>	GEN	PHARMA PLUS DRUGS LTD	266 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J1	SSE/107.2	-1.26	<u>93</u>
<u>39</u>	GEN	PHARMA PLUS DRUGS LTD. 31-698	266 LAKESHORE RD. EAST, OAKVILLE C/O 5935 AIRPORT ROAD STE. 500 MISSISSAUGA ON L5G 1H1	SSE/107.2	-1.26	<u>93</u>
<u>39</u>	GEN	PHARMA PLUS DRUGS LTD (OUT OF BUSINESS)	266 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J1	SSE/107.2	-1.26	<u>93</u>
<u>40</u>	EHS		132 Reynolds Street Oakville ON L6J 3K5	N/107.8	-0.19	<u>94</u>
<u>41</u>	EHS		251 Lakeshore Road East Oakville ON L6J 1H9	SSW/110.3	-1.12	<u>94</u>
<u>42</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL 44-200	109 REYNOLDS STREET HALTON ON L6J 3K4	NE/111.6	-1.26	<u>94</u>
<u>42</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>94</u>
<u>42</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>95</u>
<u>42</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>95</u>
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET HALTON ON L6J 3K4	NE/111.6	-1.26	<u>95</u>
		Environmental Dials Information			. 00004 4005	

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>95</u>
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON	NE/111.6	-1.26	<u>96</u>
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>96</u>
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>96</u>
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>97</u>
<u>43</u>	GEN	WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE/111.6	-1.26	<u>97</u>
<u>43</u>	RSC	JRB-109 REYNOLDS HOLDINGS LTD.	109 REYNOLDS STREET, OAKVILLE, ON L6J 3K4 Oakville ON	NE/111.6	-1.26	<u>97</u>
<u>44</u>	WWIS		276 LAKE SHORE ROAD EAST OAKVILLE ON Well ID: 7046614	SE/115.1	-1.26	<u>98</u>
<u>45</u>	CA	R.M. OF HALTON - RANDALL STREET	REYNOLDS ST./LAKESHORE RD. OAKVILLE TOWN ON	ENE/115.7	-1.80	<u>101</u>
<u>46</u>	EHS		299 Randall St Oakville ON L6J6B4	NW/120.1	0.74	<u>101</u>
<u>47</u>	EHS		245 Lakeshore Rd E Oakville ON L6J1H9	SSW/125.7	-1.02	<u>102</u>
<u>48</u>	EHS		325 Lakeshore Road East Oakville ON L6J 1J4	ENE/129.4	-1.80	<u>102</u>
<u>49</u>	SCT	Croissant Express Bakery	325 Lakeshore Rd E Oakville ON L6J 1J4	ENE/129.4	-1.80	<u>102</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>50</u>	EHS		295 Robinson Street Oakville ON L6J 1G7	ESE/130.0	-2.13	<u>102</u>
<u>51</u>	PINC		131 Dunn Street, Oakville ON	WSW/134.1	0.74	<u>102</u>
<u>52</u>	EHS		289 and 299 Randall Street Oakville ON	NW/134.2	0.74	<u>103</u>
<u>53</u>	SPL	The Corporation of the Town of Oakville	Intersection of Church & Dunn Oakville ON	WSW/135.5	0.27	<u>103</u>
<u>54</u>	SPL	Union Gas Limited	295 Robinson St Oakville ON	ESE/135.9	-2.26	<u>104</u>
<u>54</u>	PINC	ENBRIDGE GAS INC	295 ROBINSON ST,,OAKVILLE,ON,L6J 1G7,CA ON	ESE/135.9	-2.26	<u>104</u>
<u>55</u>	EHS		263 Randall St Oakville ON L6J1P8	W/137.8	1.12	<u>105</u>
<u>56</u>	SCT	Patisserie D'Or Ltd.	301 Robinson St Unit A Oakville ON L6J 1G7	ESE/140.4	-2.35	105
<u>57</u>	WWIS		339 Lakeshore Road East Oakville ON <i>Well ID:</i> 7329529	NE/142.1	-1.45	<u>105</u>
<u>58</u>	EASR	THE REGIONAL MUNICIPALITY OF HALTON	133 Reynolds OAKVILLE ON L6H 0H3	N/142.7	-0.26	<u>108</u>
<u>59</u>	EHS		136 Dunn St Oakville ON L6J3E2	WSW/146.5	0.74	109
<u>60</u>	WWIS		ON <i>Well ID:</i> 7337420	NNE/147.3	-0.96	<u>109</u>
<u>61</u>	PES	BUDGET PEST CONTROL INC.	307 ROBINSON STREET, BOX 52105 OAKVILLE ON L6J 1G7	E/150.3	-3.00	<u>110</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>62</u>	SPL	APARTMENT BUILDING	LAKE ONTARIO VIA STORM SEWER; ROBINSON AT TRAFALGAR FUEL OIL TANK OAKVILLE TOWN ON	SE/150.3	-2.28	<u>110</u>
<u>63</u>	WWIS		299 RANDALL STREET Oakville ON Well ID: 7246917	NW/153.1	0.74	<u>111</u>
<u>64</u>	WWIS		ON Well ID: 7369779	ENE/154.7	-2.16	<u>113</u>
<u>65</u>	GEN	Knox Presbyterian Church	89 Dunn Street Oakville ON L6J 3C8	S/154.9	-2.18	<u>114</u>
<u>65</u>	GEN	TYMAS INC O/A C.I.P CONTRACT SERVICES	89 DUNN STREET OAKVILLE ON L6J 3C8	S/154.9	-2.18	<u>114</u>
<u>66</u>	RSC	JRB-339 CHURCH HOLDINGS LTD.	339 CHURCH STREET, OAKVILLE, ON L6J 1P2 Oakville ON	NNE/156.1	-1.14	<u>115</u>
<u>67</u>	WWIS		ON <i>Well ID:</i> 7369780	ENE/156.9	-2.29	<u>116</u>
<u>68</u>	RSC	MODERN SKYLINE CORPORATION	156 TRAFALGAR ROAD, OAKVILLE, ON L6J 3G6 Oakville ON	WNW/157.9	1.78	<u>116</u>
<u>69</u>	EHS		337 Lakeshore Road East Oakville ON L6J 1J4	ENE/159.8	-2.31	<u>118</u>
<u>70</u>	GEN	Retirement Residences Real Estate Trust	299 Randall Street Oakville ON L6J 6B4	NW/160.1	0.74	<u>118</u>
<u>70</u>	GEN	Trafalgar Lodge Retirement Residence	299 Randall Street Oakville ON	NW/160.1	0.74	<u>118</u>
<u>70</u>	GEN	HCN REVERA JVLP	299 RANDALL STREET OAKVILLE ON L6J 6B4	NW/160.1	0.74	<u>118</u>

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<u>70</u>	GEN	Trafalgar Lodge Eetirement Residence	299 Randall Street Oakville ON L6J 6B4	NW/160.1	0.74	<u>119</u>
<u>70</u>	GEN	Trafalgar Lodge Eetirement Residence	299 Randall Street Oakville ON L6J 6B4	NW/160.1	0.74	<u>119</u>
<u>71</u>	WWIS		ON <i>Well ID:</i> 7295971	WNW/160.5	1.78	<u>119</u>
<u>72</u>	WWIS		lot 13 con 3 ON <i>Well ID:</i> 7313890	WSW/161.3	0.58	<u>120</u>
<u>73</u>	PINC	ENBRIDGE GAS INC	334 LAKESHORE RD E,,OAKVILLE,ON, L6J 1J6,CA ON	ENE/163.0	-3.28	<u>121</u>
<u>74</u>	WWIS		ON <i>Well ID:</i> 7250437	E/163.9	-3.28	<u>121</u>
<u>75</u>	ECA	2600627 Ontario Inc.	138 Dunn St Oakville ON L6J 3E1	WSW/164.4	0.50	<u>122</u>
<u>76</u>	EHS		87 Reynolds St Oakville ON	E/164.4	-3.28	<u>122</u>
<u>77</u>	EHS		334 Church Street Oakville ON L6J 1P1	NE/164.8	-1.26	<u>123</u>
<u>78</u>	WWIS		334 LAKESHORE RD E Oakville ON Well ID: 7285046	ENE/164.8	-3.05	<u>123</u>
<u>79</u>	EHS		334 Lakeshore Rd E Oakville ON L6J1J6	ENE/165.7	-3.23	<u>126</u>
<u>80</u>	EHS		156 Trafalgar Road Oakville ON	WNW/168.1	1.78	<u>127</u>
<u>81</u>	EHS		156 & 160 Trafalgar Rd Oakville ON L6J3G6	WNW/168.4	1.80	<u>127</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>82</u>	SCT	OAKVILLE PRINTING INC	345 LAKESHORE RD E OAKVILLE ON L6J 1J5	ENE/169.3	-2.26	<u>127</u>
<u>82</u>	GEN	Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>127</u>
<u>82</u>	GEN	Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>128</u>
<u>82</u>	GEN	Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>128</u>
<u>82</u>	GEN	Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>128</u>
<u>82</u>	GEN	Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>128</u>
<u>82</u>	GEN	Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>129</u>
<u>82</u>	GEN	Summit Travel Health (Toronto) Inc	345 Lakeshore Rd E, unit 405 Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>129</u>
<u>82</u>	GEN	Summit Travel Health (Toronto) Inc	345 Lakeshore Rd E, unit 405 Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>129</u>
<u>82</u>	GEN	Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>130</u>
<u>82</u>	GEN	Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>130</u>
<u>82</u>	GEN	Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE/169.3	-2.26	<u>130</u>
<u>83</u>	SPL	OAKVILLE HYDRO	132 DUNN STREET TRANSFORMER OAKVILLE TOWN ON L6J 3E2	WSW/170.2	-0.13	<u>130</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	RSC	2600627 ONTARIO INC.	132 DUNN STREET, OAKVILLE, ON L6J 3E2 Oakville ON	WSW/170.2	-0.13	<u>131</u>
<u>84</u>	WWIS		299 RANDALL STREET Oakville ON <i>Well ID:</i> 7246916	WNW/171.1	1.74	<u>132</u>
<u>85</u>	EHS		339 Church Street Oakville ON L6J 1P2	NNE/173.6	-1.26	<u>135</u>
<u>86</u>	GEN	Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE/175.2	-2.26	<u>135</u>
<u>86</u>	GEN	Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE/175.2	-2.26	135
<u>87</u>	SPL	Union Gas Limited	80 Trafalgar Rd. Oakville ON	SE/178.1	-2.55	<u>136</u>
<u>87</u>	PINC	PIPELINE HIT 1 1/4"	80 TRAFALGAR RD,,OAKVILLE,ON,L6J 1J1,CA ON	SE/178.1	-2.55	<u>136</u>
<u>88</u>	WWIS		156 TAFALGAR RD. OAKVILLE ON Well ID : 7141963	WNW/179.2	1.82	<u>137</u>
<u>89</u>	WWIS		ON Well ID: 7214398	WNW/179.4	1.72	<u>139</u>
<u>90</u>	WWIS		ON <i>Well ID:</i> 7358706	SSE/179.8	-2.15	<u>140</u>
<u>91</u>	WWIS		334 LAKESHORE RD E Oakville ON <i>Well ID:</i> 7285048	ENE/180.1	-3.32	<u>141</u>
<u>92</u>	SCT	RAYMAR LIGHTING	338 LAKESHORE RD E OAKVILLE ON L6J 1J6	ENE/180.1	-3.40	<u>145</u>
<u>93</u>	SCT	GRAY MATTER A DIVISION OF CHRI	344 LAKESHORE RD E SUITE B OAKVILLE ON L6J 1J6	ENE/180.2	-3.24	<u>145</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>93</u>	SCT	Ontario Physiatrist	344 Lakeshore Rd E Suite B Oakville ON L6J 1J6	ENE/180.2	-3.24	<u>145</u>
<u>93</u>	GEN	H& L keil Holdings Limited	344 Lakeshore Rd. East Oakville ON L6J 5A2	ENE/180.2	-3.24	<u>145</u>
<u>94</u>	WWIS		334 LAKESHORE RD E Oakville ON <i>Well ID:</i> 7285047	ENE/180.3	-3.40	<u>146</u>
<u>95</u>	EHS		236 And 238 Lakeshore Road East Oakville ON	SSW/180.5	-2.39	<u>149</u>
<u>96</u>	EHS		225 Lakeshore Rd E Oakville ON L6J1H7	SSW/185.8	-1.79	<u>149</u>
<u>97</u>	EHS		260 Robinson Street Oakville ON L6J 1G6	SSE/187.1	-2.17	<u>150</u>
<u>98</u>	SPL	Union Gas Limited	161 Dunn Street Oakville ON	W/190.6	0.84	<u>150</u>
<u>99</u>	EHS		235 Randall Street Oakville ON L6J 3E2	W/192.5	-1.69	<u>150</u>
<u>100</u>	SPL	OAKVILLE HYDRO	345 CHURCH STREET TRANSFORMER OAKVILLE TOWN ON L6J 7G4	NNE/192.9	-1.26	<u>151</u>
<u>100</u>	EHS		345 Church St. Oakville ON L6J 7G4	NNE/192.9	-1.26	<u>151</u>
<u>100</u>	EHS		345 Church Street Oakville ON L6J 7G4	NNE/192.9	-1.26	<u>151</u>
<u>100</u>	EHS		345 Church Street Oakville ON L6J 7G4	NNE/192.9	-1.26	<u>151</u>
<u>101</u>	GEN	Churchill Place by Revera Churchill Place by Revera	345 Church Street, Oakville ON L6J 7G4	NNE/192.9	-1.26	<u>152</u>

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<u>102</u>	GEN	212 GRAPHICS LIMITED	212 CHURCH STREET OAKVILLE ON L6J 1N5	SW/194.8	-1.25	<u>152</u>
<u>102</u>	GEN	212 GRAPHICS LIMITED 43-401	212 CHURCH STREET OAKVILLE ON L6J 1N5	SW/194.8	-1.25	<u>152</u>
<u>103</u>	SCT	Everdry Forest Products Ltd.	226 Randall St Oakville ON L6J 1P7	WSW/203.0	-1.67	<u>152</u>
<u>103</u>	СНМ	CHALTIS TECHNOLOGIES LTD	226 RANDALL ST OAKVILLE ON L6J 1P7	WSW/203.0	-1.67	<u>153</u>
<u>103</u>	GEN	Stu Ferguson	226 Randall Street Oakville ON L6J 1P7	WSW/203.0	-1.67	<u>153</u>
<u>103</u>	GEN	Stu Ferguson	226 Randall Street Oakville ON L6J 1P7	WSW/203.0	-1.67	<u>153</u>
<u>103</u>	GEN	Mark Standidge	226 Randall Street Oakville ON L6J 1P7	WSW/203.0	-1.67	<u>154</u>
<u>104</u>	EHS		350 Lakeshore Road East Oakville ON L6J 1J6	ENE/204.1	-3.24	<u>154</u>
<u>105</u>	WWIS		ON <i>Well ID:</i> 7358707	SE/204.3	-3.18	<u>154</u>
<u>106</u>	WWIS		226 RANDALL STREET Oakville ON <i>Well ID:</i> 7233774	WSW/211.1	-2.10	<u>155</u>
<u>107</u>	wwis		226 RANDALL STREET Oakville ON Well ID: 7233772	WSW/211.6	-2.78	<u>158</u>
<u>108</u>	WWIS		DUNN ST Oakville ON Well ID: 7315342	W/212.3	-0.73	<u>161</u>
<u>109</u>	CA	R.M. OF HALTON - FILE NO. PR-1149	ALLAN ST/LAKESHORE RD E. OAKVILLE TOWN ON	ENE/215.6	-3.32	<u>163</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>110</u>	SCT	FRID & RUSSELL CO. LTD.	215 LAKESHORE RD E OAKVILLE ON L6J 1H7	SSW/217.7	-2.27	<u>164</u>
<u>111</u>	WWIS		2260 RANDALL STREET Oakville ON <i>Well ID:</i> 7233773	WSW/218.0	-2.95	<u>164</u>
<u>112</u>	EHS		132 & 136 Allan St Oakville ON	NNE/218.4	-1.26	<u>167</u>
<u>113</u>	EHS		360 Lakeshore Rd E Oakville ON L6J1J7	ENE/224.9	-3.28	<u>167</u>
<u>114</u>	SPL	Maurice Gardens Development <unofficial></unofficial>	105, 121, 135 Allen St Oakville ON	NE/228.0	-2.92	<u>168</u>
<u>115</u>	SCT	PAUL BARRINGTON FURS LIMITED	209 LAKESHORE RD E OAKVILLE ON L6J 1H7	SW/228.1	-2.29	<u>168</u>
<u>115</u>	SCT	Barrington Ltd.	209 Lakeshore Rd E Oakville ON L6J 1H7	SW/228.1	-2.29	<u>168</u>
<u>116</u>	SCT	TOP TYPE GRAPHIC SERVICES INC.	221 RANDALL ST OAKVILLE ON L6J 1P5	WSW/228.2	-3.75	<u>169</u>
<u>117</u>	WWIS		226 RANDALL STREET Oakville ON <i>Well ID</i> : 7233771	NW/231.0	1.83	<u>169</u>
<u>118</u>	BORE		ON	NE/231.6	-2.26	<u>171</u>
<u>119</u>	EHS		117-119 George Street Oakville ON L6J 3B8	SW/231.7	-2.33	<u>173</u>
<u>120</u>	SPL	HALTON, REGIONAL MUNICIPALITY	121 ALLAN ST. SANITARY SEWER SYSTEM (INCLUDING PUMPING STATIONS) OAKVILLE TOWN ON L6J 3N3	NE/232.2	-2.26	<u>173</u>
<u>121</u>	BORE		ON	NNE/232.3	-1.26	<u>173</u>

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<u>122</u>	EHS		360 Lakeshore Road East Oakville ON L6J 1J7	ENE/232.6	-3.18	<u>175</u>
<u>123</u>	EHS		214 Randall Street Oakville ON L6J 1P7	WSW/232.9	-2.87	<u>175</u>
124	WWIS		ON Well ID: 7294378	NNE/236.5	-1.26	<u>175</u>
125	PINC	ENBRIDGE GAS INC	72 DUNN ST,,OAKVILLE,ON,L6J 3C6,CA ON	SSE/237.9	-3.23	<u>176</u>
<u>126</u>	SCT	GRAPHIC COPY CENTRE	115 GEORGE ST OAKVILLE ON L6J 3B8	SW/239.1	-2.46	<u>176</u>
<u>126</u>	GEN	GRAPHIC COPY CENTRE	115 GEORGE STREET OAKVILLE ON L6V 3B8	SW/239.1	-2.46	<u>177</u>
<u>126</u>	GEN	GRAPHIC COPY CENTRE 17- 694	DIV.OF THE NATIONAL DOC. EXCH. LTD. 115 GEORGE ST. OAKVILLE ON L6J 3B8	SW/239.1	-2.46	<u>177</u>
<u>126</u>	GEN	J.R.B. AND COMPANY	115A GEORGE STREET OAKVILLE ON L6J 3B8	SW/239.1	-2.46	<u>177</u>
<u>126</u>	SCT	Graphic Copy Centre Inc.	115 George St Oakville ON L6J 3B8	SW/239.1	-2.46	<u>178</u>
<u>126</u>	GEN	GRAPHIC COPY CENTRE	115 GEORGE STREET OAKVILLE ON L6J 3B8	SW/239.1	-2.46	<u>178</u>
<u>126</u>	SCT	Urecon Ltd.	115 George St Suite 625 Oakville ON L6J 3B8	SW/239.1	-2.46	<u>178</u>
<u>127</u>	BORE		ON	N/240.4	-1.26	<u>178</u>
<u>128</u>	EHS		131 GEORGE STREET OAKVILLE ON L6J 3B9	WSW/242.0	-2.84	<u>180</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>128</u>	SPL	Union Gas Limited	131 George Strewet Oakville Oakville ON	WSW/242.0	-2.84	<u>180</u>
<u>128</u>	PINC	ENBRIDGE GAS INC	131 GEORGE ST,,OAKVILLE,ON,L6J 3B9, CA ON	WSW/242.0	-2.84	<u>181</u>
<u>129</u>	GEN	Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW/243.8	-3.37	<u>181</u>
<u>129</u>	GEN	Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW/243.8	-3.37	<u>181</u>
<u>129</u>	GEN	Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW/243.8	-3.37	<u>182</u>
<u>129</u>	GEN	Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW/243.8	-3.37	<u>182</u>
<u>129</u>	GEN	Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW/243.8	-3.37	<u>182</u>
<u>129</u>	GEN	Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW/243.8	-3.37	<u>183</u>
<u>130</u>	BORE		ON	NNE/245.6	-1.26	<u>183</u>
<u>131</u>	EHS		150 Allan Street Oakville ON L6J 3N8	N/245.7	-1.26	<u>184</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 8 BORE site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	SE	55.28	<u>10</u>
	ON	SE	55.28	<u>10</u>
	ON	SE	55.28	<u>10</u>
	ON	SE	55.28	<u>10</u>
	ON	NE	231.57	<u>118</u>
	ON	NNE	232.29	<u>121</u>
	ON	Ν	240.37	<u>127</u>
	ON	NNE	245.64	<u>130</u>

<u>CA</u> - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 4 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
R.M. OF HALTON - REYNOLDS STREET	RANDALL ST./TRAFALGAR RD. OAKVILLE TOWN ON	WNW	106.86	<u>38</u>
R.M. OF HALTON - ALLAN STREET	RANDALL ST./TRAFALGAR RD. OAKVILLE TOWN ON	WNW	106.86	<u>38</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
R.M. OF HALTON - RANDALL STREET	REYNOLDS ST./LAKESHORE RD. OAKVILLE TOWN ON	ENE	115.69	<u>45</u>
R.M. OF HALTON - FILE NO. PR-1149	ALLAN ST/LAKESHORE RD E. OAKVILLE TOWN ON	ENE	215.60	<u>109</u>

<u>CHM</u> - Chemical Register

A search of the CHM database, dated 1999-Sep 30, 2021 has found that there are 1 CHM site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
CHALTIS TECHNOLOGIES LTD	226 RANDALL ST OAKVILLE ON L6J 1P7	WSW	202.99	<u>103</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 9 DTNK site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON L6J 1J1	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE	94.19	<u>28</u>

OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON	SSE	94.19	<u>28</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Apr 30, 2022 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
THE REGIONAL MUNICIPALITY OF HALTON	133 Reynolds OAKVILLE ON L6H 0H3	Ν	142.67	<u>58</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Apr 30, 2022 has found that there are 2 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
2600627 Ontario Inc.	138 Dunn St Oakville ON L6J 3E1	WSW	164.42	<u>75</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>

Ν

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 43 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 132 Trafalgar Rd Oakville ON L6J 3G5	<u>Direction</u> W	<u>Distance (m)</u> 47.78	<u>Map Key</u> <u>5</u>
	128-132 Trafalgar Road Oakville ON L6J3G5	W	54.61	<u>9</u>
	299 Church Street Oakville ON L6J	Ν	68.74	<u>19</u>
	131 And 135 Trafalgar Road Oakville ON	WNW	89.99	<u>27</u>
	299 Randall St Oakville ON L6J6B4	NW	120.06	<u>46</u>
	289 and 299 Randall Street Oakville ON	NW	134.16	<u>52</u>
	263 Randall St Oakville ON L6J1P8	W	137.76	<u>55</u>
	136 Dunn St Oakville ON L6J3E2	WSW	146.48	<u>59</u>
	156 Trafalgar Road Oakville ON	WNW	168.10	<u>80</u>
	156 & 160 Trafalgar Rd Oakville ON L6J3G6	WNW	168.41	<u>81</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u> 111 Trafalger Road Oakville ON L6J 3G3	<u>Direction</u> ESE	Distance (m) 15.67	<u>Map Key</u> <u>2</u>
	277 Lakeshore Road East Oakville ON	S	62.95	<u>15</u>
	286-290 Lakeshore Road East Oakville ON L6J 1J2	ESE	66.09	<u>18</u>
	260 Church Street Oakville ON	SW	87.33	<u>26</u>
	260 Church Street Oakville ON L6J 1N6	SW	87.33	<u>26</u>
	261 Lakeshore Road East Oakville ON L6J 1H9	SSW	94.86	<u>31</u>
	Church & Reynolds Oakville ON	NNE	96.62	<u>32</u>
	255 Lakeshore Road East Oakville ON L6J 1H9	S	104.99	<u>37</u>
	132 Reynolds Street Oakville ON L6J 3K5	Ν	107.77	<u>40</u>
	251 Lakeshore Road East Oakville ON L6J 1H9	SSW	110.33	<u>41</u>
	245 Lakeshore Rd E Oakville ON L6J1H9	SSW	125.70	<u>47</u>

325 Lakeshore Road East Oakville ON L6J 1J4	ENE	129.38	<u>48</u>
295 Robinson Street Oakville ON L6J 1G7	ESE	130.02	<u>50</u>
337 Lakeshore Road East Oakville ON L6J 1J4	ENE	159.77	<u>69</u>
87 Reynolds St Oakville ON	E	164.44	<u>76</u>
334 Church Street Oakville ON L6J 1P1	NE	164.78	<u>77</u>
334 Lakeshore Rd E Oakville ON L6J1J6	ENE	165.66	<u>79</u>
339 Church Street Oakville ON L6J 1P2	NNE	173.63	<u>85</u>
236 And 238 Lakeshore Road East Oakville ON	SSW	180.49	<u>95</u>
225 Lakeshore Rd E Oakville ON L6J1H7	SSW	185.81	<u>96</u>
260 Robinson Street Oakville ON L6J 1G6	SSE	187.05	<u>97</u>
235 Randall Street Oakville ON L6J 3E2	W	192.52	<u>99</u>
345 Church St. Oakville ON L6J 7G4	NNE	192.93	<u>100</u>

345 Church Street Oakville ON L6J 7G4	NNE	192.93	<u>100</u>
345 Church Street Oakville ON L6J 7G4	NNE	192.93	<u>100</u>
350 Lakeshore Road East Oakville ON L6J 1J6	ENE	204.07	<u>104</u>
132 & 136 Allan St Oakville ON	NNE	218.35	<u>112</u>
360 Lakeshore Rd E Oakville ON L6J1J7	ENE	224.94	<u>113</u>
117-119 George Street Oakville ON L6J 3B8	SW	231.70	<u>119</u>
360 Lakeshore Road East Oakville ON L6J 1J7	ENE	232.64	<u>122</u>
214 Randall Street Oakville ON L6J 1P7	WSW	232.86	<u>123</u>
131 GEORGE STREET OAKVILLE ON L6J 3B9	WSW	242.02	<u>128</u>
150 Allan Street Oakville ON L6J 3N8	Ν	245.70	<u>131</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 4 FST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>

OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	SSE	94.19	<u>28</u>

<u>GEN</u> - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Feb 28, 2022 has found that there are 73 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation DATAGRAPHICS COMPUTER PROCESSING	<u>Address</u> 132 TRAFALGAR ROAD OAKVILLE ON L6J 3G5	Direction W	<u>Distance (m)</u> 52.69	<u>Map Key</u> <u>8</u>
Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON	W	56.43	<u>11</u>
Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W	56.43	<u>11</u>
Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W	56.43	<u>11</u>
Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W	56.43	<u>11</u>
Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W	56.43	<u>11</u>
Institute for Hormonal Health Inc.	128 Trafalgar Rd. Oakville ON L6J 3G5	W	56.43	<u>11</u>

Equal/Higher Elevation Institute for Hormonal Health Inc.	<u>Address</u> 130 Trafalgar Rd. Oakville ON L6J 3G5	Direction WNW	<u>Distance (m)</u> 60.79	<u>Map Key</u> <u>13</u>
In-Common Laboratories	126 Trafalgar Road Oakville ON L6J 3G5	W	61.86	<u>14</u>
In-Common Laboratories	126 Trafalgar Road Oakville ON L6J 3G5	W	61.86	<u>14</u>
In-Common Laboratories	126 Trafalgar Road Oakville ON L6J 3G5	W	61.86	<u>14</u>
Institute for Hormonal Health Inc.	130 Trafalgar Rd. Oakville ON L6J 3G5	W	70.35	<u>21</u>
Retirement Residences Real Estate Trust	299 Randall Street Oakville ON L6J 6B4	NW	160.09	<u>70</u>
Trafalgar Lodge Retirement Residence	299 Randall Street Oakville ON	NW	160.09	<u>70</u>
HCN REVERA JVLP	299 RANDALL STREET OAKVILLE ON L6J 6B4	NW	160.09	<u>70</u>
Trafalgar Lodge Eetirement Residence	299 Randall Street Oakville ON L6J 6B4	NW	160.09	<u>70</u>
Trafalgar Lodge Eetirement Residence	299 Randall Street Oakville ON L6J 6B4	NW	160.09	<u>70</u>
Lower Elevation PHARMX REXALL DRUG STORES LTD.	<u>Address</u> 291 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J3	<u>Direction</u> E	<u>Distance (m)</u> 31.70	<u>Map Key</u> <u>3</u>

Corporation of the Town of Oakville	300 Church Street Oakville ON L6J 1N8	NE	51.01	<u>7</u>
Corporation of The Town of Oakville FCM	300 Church St Oakville ON L6J 1N8	NE	51.01	<u>7</u>
Corporation of The Town of Oakville FCM	300 Church St Oakville ON L6J 1N8	NE	51.01	<u>7</u>
Corporation of The Town of Oakville FCM	300 Church St Oakville ON L6J 1N8	NE	51.01	<u>7</u>
LISGAR DEVELOPMENT LIMITED	277 LAKESHORE ROAD EAST OAKVILLE ON L6J 6J3	S	62.95	<u>15</u>
Otis Canada Inc.	305 Church Street Oakville ON L6J 7T2	Ν	69.03	<u>20</u>
Wilmslow Properties Corp	260 Church Street Oakville ON	SW	87.33	<u>26</u>
BentallGreenOak	260 Church Street Oakville ON L6J 1N6	SW	87.33	<u>26</u>
Danosh Construction	261 Lakeshore Road E oakville ON L6J 1H9	SSW	94.53	<u>30</u>
PHARMA PLUS DRUGS LTD	266 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J1	SSE	107.15	<u>39</u>
PHARMA PLUS DRUGS LTD. 31- 698	266 LAKESHORE RD. EAST, OAKVILLE C/O 5935 AIRPORT ROAD STE. 500 MISSISSAUGA ON L5G 1H1	SSE	107.15	<u>39</u>
PHARMA PLUS DRUGS LTD (OUT OF BUSINESS)	266 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J1	SSE	107.15	<u>39</u>

WARD FUNERAL HOME OAKVILLE CHAPEL 44-200	109 REYNOLDS STREET HALTON ON L6J 3K4	NE	111.62	<u>42</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.62	<u>42</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.62	<u>42</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.62	<u>42</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET HALTON ON L6J 3K4	NE	111.65	<u>43</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.65	<u>43</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON	NE	111.65	<u>43</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.65	<u>43</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.65	<u>43</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.65	<u>43</u>
WARD FUNERAL HOME OAKVILLE CHAPEL	109 REYNOLDS STREET Oakville ON L6J 3K4	NE	111.65	<u>43</u>
Knox Presbyterian Church	89 Dunn Street Oakville ON L6J 3C8	S	154.88	<u>65</u>
TYMAS INC O/A C.I.P CONTRACT SERVICES	89 DUNN STREET OAKVILLE ON L6J 3C8	S	154.88	<u>65</u>

Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Summit Travel Health (Toronto) Inc	345 Lakeshore Rd E, unit 405 Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Summit Travel Health (Toronto) Inc	345 Lakeshore Rd E, unit 405 Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE	169.31	<u>82</u>
Lakeshore Medical Group	#502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	ENE	175.20	<u>86</u>

Shore Side Dentistry	345 Lakeshore Rd.E # 401 Oakville ON L6J 1J5	ENE	175.20	<u>86</u>
H& L keil Holdings Limited	344 Lakeshore Rd. East Oakville ON L6J 5A2	ENE	180.24	<u>93</u>
Churchill Place by Revera Churchill Place by Revera	345 Church Street, Oakville ON L6J 7G4	NNE	192.94	<u>101</u>
212 GRAPHICS LIMITED	212 CHURCH STREET OAKVILLE ON L6J 1N5	SW	194.77	<u>102</u>
212 GRAPHICS LIMITED 43-401	212 CHURCH STREET OAKVILLE ON L6J 1N5	SW	194.77	<u>102</u>
Stu Ferguson	226 Randall Street Oakville ON L6J 1P7	WSW	202.99	<u>103</u>
Stu Ferguson	226 Randall Street Oakville ON L6J 1P7	WSW	202.99	<u>103</u>
Mark Standidge	226 Randall Street Oakville ON L6J 1P7	WSW	202.99	<u>103</u>
GRAPHIC COPY CENTRE 17-694	DIV.OF THE NATIONAL DOC. EXCH. LTD. 115 GEORGE ST. OAKVILLE ON L6J 3B8	SW	239.09	<u>126</u>
J.R.B. AND COMPANY	115A GEORGE STREET OAKVILLE ON L6J 3B8	SW	239.09	<u>126</u>
GRAPHIC COPY CENTRE	115 GEORGE STREET OAKVILLE ON L6J 3B8	SW	239.09	<u>126</u>
GRAPHIC COPY CENTRE	115 GEORGE STREET OAKVILLE ON L6V 3B8	SW	239.09	<u>126</u>
Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW	243.77	<u>129</u>

Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW	243.77	<u>129</u>
Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW	243.77	<u>129</u>
Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW	243.77	<u>129</u>
Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW	243.77	<u>129</u>
Dr.Stacey Saunders Dentistry Professional Corp.	137 George St. Oakville ON L6J3B9	WSW	243.77	<u>129</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Apr 30, 2022 has found that there are 1 PES site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
BUDGET PEST CONTROL INC.	307 ROBINSON STREET, BOX 52105 OAKVILLE ON L6J 1G7	E	150.29	<u>61</u>

<u>PINC</u> - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 7 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	131 Dunn Street, Oakville ON	WSW	134.11	<u>51</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ENBRIDGE GAS INC	277 LAKESHORE RD E,,OAKVILLE, ON,L6J 6J3,CA ON	S	62.97	<u>16</u>

ENBRIDGE GAS INC	295 ROBINSON ST,,OAKVILLE,ON, L6J 1G7,CA ON	ESE	135.92	<u>54</u>
ENBRIDGE GAS INC	334 LAKESHORE RD E,,OAKVILLE, ON,L6J 1J6,CA ON	ENE	162.96	<u>73</u>
PIPELINE HIT 1 1/4"	80 TRAFALGAR RD,,OAKVILLE,ON, L6J 1J1,CA ON	SE	178.08	<u>87</u>
ENBRIDGE GAS INC	72 DUNN ST,,OAKVILLE,ON,L6J 3C6, CA ON	SSE	237.95	<u>125</u>
ENBRIDGE GAS INC	131 GEORGE ST,,OAKVILLE,ON,L6J 3B9,CA ON	WSW	242.02	<u>128</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE SAFETY CENTRE BEBA SERVICE INC	276 LAKESHORE RD E OAKVILLE ON L6J 1J1	SSE	94.24	<u>29</u>

<u>RSC</u> - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Apr 2022 has found that there are 4 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
MODERN SKYLINE CORPORATION	156 TRAFALGAR ROAD, OAKVILLE, ON L6J 3G6 Oakville ON	WNW	157.93	<u>68</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
JRB-109 REYNOLDS HOLDINGS LTD.	109 REYNOLDS STREET, OAKVILLE, ON L6J 3K4 Oakville ON	NE	111.65	<u>43</u>

39

JRB-339 CHURCH HOLDINGS LTD.	339 CHURCH STREET, OAKVILLE, ON L6J 1P2 Oakville ON	NNE	156.13	<u>66</u>
2600627 ONTARIO INC.	132 DUNN STREET, OAKVILLE, ON L6J 3E2 Oakville ON	WSW	170.20	<u>83</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 29 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Sally Hartwell Designs	132 Trafalgar Rd Oakville ON L6J 3G5	W	52.69	<u>8</u>
CANADIAN COMPUTER INC	131 TRAFALGAR RD OAKVILLE ON L6J 3G4	WNW	59.85	<u>12</u>

Lower Elevation Steve Shaw Productions Inc.	<u>Address</u> 297 Lakeshore Rd E Suite 1 Oakville ON L6J 1J3	Direction ENE	<u>Distance (m)</u> 46.85	<u>Map Key</u> <u>4</u>
WESTERN DISPLAY SERVICE LTD	277 LAKESHORE RD E SUITE 406 OAKVILLE ON L6J 6J3	S	62.95	<u>15</u>
Lubrizol Canada Limited	277 Lakeshore Rd E Suite 204 Oakville ON L6J 6J3	S	62.95	<u>15</u>
CLIFFORD/ELLIOT LTD.	277 LAKESHORE RD E OAKVILLE ON L6J 6J3	S	62.95	<u>15</u>
DIRECT ENERGY MARKETING LTD	277 LAKESHORE RD E OAKVILLE ON L6J 6J3	S	62.95	<u>15</u>
WESTERN DISPLAY SERVICE LTD.	277 Lakeshore Rd E Suite 406 Oakville ON L6J 6J3	S	62.95	<u>15</u>

Western Display Service Limited	277 Lakeshore Rd E Suite 406 Oakville ON L6J 6J3	S	62.95	<u>15</u>
Western Display	277 Lakeshore Rd E Suite 309 Oakville ON L6J 6J3	S	62.95	<u>15</u>
BAY MILLS LIMITED	305 CHURCH ST SUITE 200 OAKVILLE ON L6J 7T2	N	69.03	<u>20</u>
BAY MILLS LIMITED	305 CHURCH ST SUITE 200 OAKVILLE ON L6J 7T2	Ν	69.03	<u>20</u>
VENTRA GROUP INC.	305 Church St Oakville ON L6J 7T2	Ν	69.03	<u>20</u>
BRADLEY ENTERPRISES LIMITED R	268 LAKESHORE RD E SUITE 222 OAKVILLE ON L6J 7S4	SSE	104.73	<u>36</u>
Urecon Ltd.	268 Lakeshore Rd E Suite 625 Oakville ON L6J 7S4	SSE	104.73	<u>36</u>
Croissant Express Bakery	325 Lakeshore Rd E Oakville ON L6J 1J4	ENE	129.40	<u>49</u>
Patisserie D'Or Ltd.	301 Robinson St Unit A Oakville ON L6J 1G7	ESE	140.40	<u>56</u>
OAKVILLE PRINTING INC	345 LAKESHORE RD E OAKVILLE ON L6J 1J5	ENE	169.31	<u>82</u>
RAYMAR LIGHTING	338 LAKESHORE RD E OAKVILLE ON L6J 1J6	ENE	180.14	<u>92</u>
Ontario Physiatrist	344 Lakeshore Rd E Suite B Oakville ON L6J 1J6	ENE	180.24	<u>93</u>

GRAY MATTER A DIVISION OF CHRI	344 LAKESHORE RD E SUITE B OAKVILLE ON L6J 1J6	ENE	180.24	<u>93</u>
Everdry Forest Products Ltd.	226 Randall St Oakville ON L6J 1P7	WSW	202.99	<u>103</u>
FRID & RUSSELL CO. LTD.	215 LAKESHORE RD E OAKVILLE ON L6J 1H7	SSW	217.74	<u>110</u>
Barrington Ltd.	209 Lakeshore Rd E Oakville ON L6J 1H7	SW	228.12	<u>115</u>
PAUL BARRINGTON FURS LIMITED	209 LAKESHORE RD E OAKVILLE ON L6J 1H7	SW	228.12	<u>115</u>
TOP TYPE GRAPHIC SERVICES INC.	221 RANDALL ST OAKVILLE ON L6J 1P5	WSW	228.24	<u>116</u>
Urecon Ltd.	115 George St Suite 625 Oakville ON L6J 3B8	SW	239.09	<u>126</u>
Graphic Copy Centre Inc.	115 George St Oakville ON L6J 3B8	SW	239.09	<u>126</u>
GRAPHIC COPY CENTRE	115 GEORGE ST OAKVILLE ON L6J 3B8	SW	239.09	<u>126</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 12 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE HYDRO	ACROSS FROM 293 CHURCH STREET TRANSFORMER OAKVILLE TOWN ON L6J 1N9	NNW	48.94	<u>6</u>
The Corporation of the Town of Oakville	Intersection of Church & Dunn Oakville ON	WSW	135.51	<u>53</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Union Gas Limited	161 Dunn Street Oakville ON	W	190.61	<u>98</u>

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
Corfu Sub & Salads	115 Trafalgar Road CORFU SUB & SALADS Oakville ON L6J 3G3	WNW	0.04	1
Union Gas Limited	295 Robinson St Oakville ON	ESE	135.92	<u>54</u>
APARTMENT BUILDING	LAKE ONTARIO VIA STORM SEWER; ROBINSON AT TRAFALGAR FUEL OIL TANK OAKVILLE TOWN ON	SE	150.35	<u>62</u>
OAKVILLE HYDRO	132 DUNN STREET TRANSFORMER OAKVILLE TOWN ON L6J 3E2	WSW	170.20	<u>83</u>
Union Gas Limited	80 Trafalgar Rd. Oakville ON	SE	178.08	<u>87</u>
OAKVILLE HYDRO	345 CHURCH STREET TRANSFORMER OAKVILLE TOWN ON L6J 7G4	NNE	192.93	<u>100</u>
Maurice Gardens Development <unofficial></unofficial>	105, 121, 135 Allen St Oakville ON	NE	228.01	<u>114</u>
HALTON, REGIONAL MUNICIPALITY	121 ALLAN ST. SANITARY SEWER SYSTEM (INCLUDING PUMPING STATIONS) OAKVILLE TOWN ON L6J 3N3	NE	232.18	<u>120</u>
Union Gas Limited	131 George Strewet Oakville Oakville ON	WSW	242.02	<u>128</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Sep 30, 2021 has found that there are 30 WWIS site(s) within approximately 0.25 kilometers of the project property.

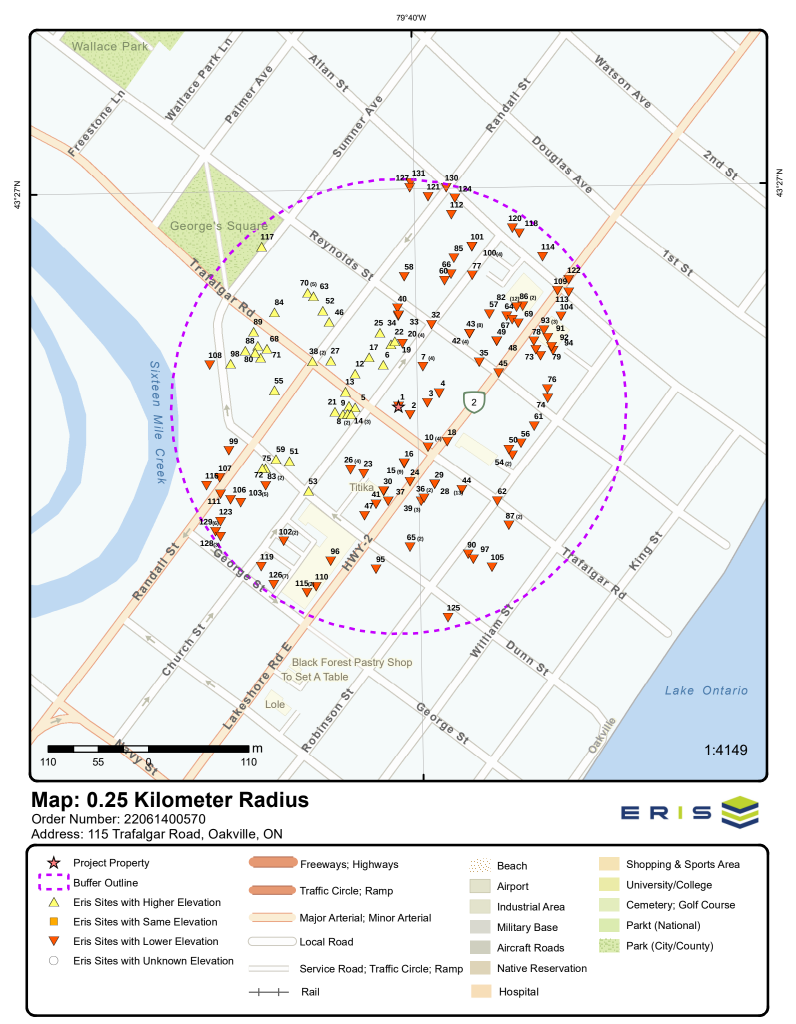
Equal/Higher Elevation	Address 312 RANDAL ST Oakville ON	<u>Direction</u> NW	<u>Distance (m)</u> 63.25	<u>Map Key</u> <u>17</u>
	<i>Well ID:</i> 7180649 299 CHURCH ST Oakville ON <i>Well ID:</i> 7331835	Ν	71.45	<u>22</u>
	312 RANDALL ST Oakville ON Well ID: 7180648	NNW	83.84	<u>25</u>
	299 RANDALL STREET Oakville ON Well ID: 7246917	NW	153.11	<u>63</u>
	ON Well ID: 7295971	WNW	160.53	<u>71</u>
	lot 13 con 3 ON <i>Well ID:</i> 7313890	WSW	161.30	<u>72</u>
	299 RANDALL STREET Oakville ON Well ID: 7246916	WNW	171.12	<u>84</u>
	156 TAFALGAR RD. OAKVILLE ON Well ID: 7141963	WNW	179.23	<u>88</u>
	ON Well ID: 7214398	WNW	179.41	<u>89</u>
	226 RANDALL STREET Oakville ON Well ID: 7233771	NW	231.00	<u>117</u>

Address	Direction	Distance (m)	<u>Map Key</u>
ON	SW	83.10	<u>23</u>
Well ID: 7369955			
	S	83.64	
ON	3	03.04	<u>24</u>
Well ID: 7258951			
312 RANDAL ST Oakville ON	Ν	99.32	<u>33</u>
Well ID: 7180650			
	ENE	100.91	25
ON		100.01	<u>35</u>
Well ID: 7355070			
276 LAKE SHORE ROAD EAST OAKVILLE ON	SE	115.10	<u>44</u>
Well ID: 7046614			
339 Lakeshore Road East Oakville ON	NE	142.06	<u>57</u>
Well ID: 7329529			
	NNE	447.00	
ON	ININE	147.28	<u>60</u>
Well ID: 7337420			
	ENE	154.68	64
ON	2.12	10 1.00	<u></u>
Well ID: 7369779			
	ENE	156.87	67
ON			<u> </u>
Well ID: 7369780			
ON	E	163.85	<u>74</u>
Well ID: 7250437			
334 LAKESHORE RD E Oakville ON	ENE	164.81	<u>78</u>
Well ID: 7285046			
	99F	170.04	
ON	SSE	179.81	<u>90</u>
Well ID: 7358706			

Lower Elevation

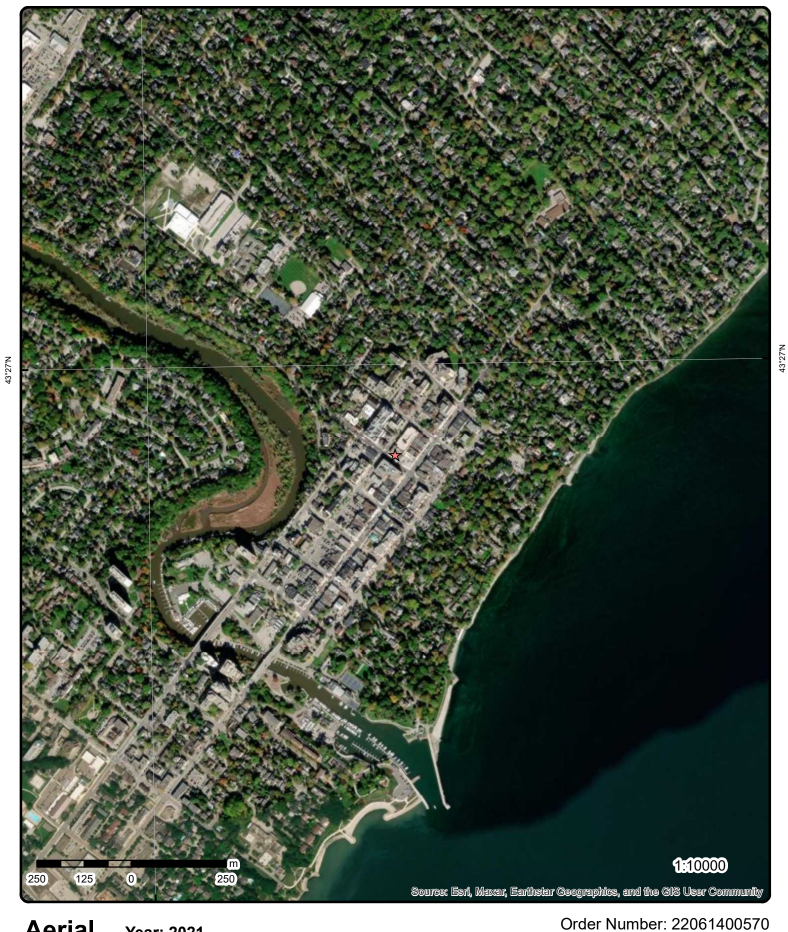
334 LAKESHORE RD E Oakville ON	ENE	180.09	<u>91</u>
Well ID: 7285048			
334 LAKESHORE RD E Oakville ON	ENE	180.33	<u>94</u>
Well ID: 7285047			
ON	SE	204.31	<u>105</u>
Well ID: 7358707			
226 RANDALL STREET Oakville ON	WSW	211.07	<u>106</u>
Well ID: 7233774			
226 RANDALL STREET Oakville ON	WSW	211.59	<u>107</u>
Well ID: 7233772			
DUNN ST Oakville ON	W	212.31	<u>108</u>
Well ID: 7315342			
2260 RANDALL STREET Oakville ON	WSW	218.02	<u>111</u>
Well ID: 7233773			
ON	NNE	236.48	<u>124</u>

Well ID: 7294378



Source: © 2021 ESRI StreetMap Premium.

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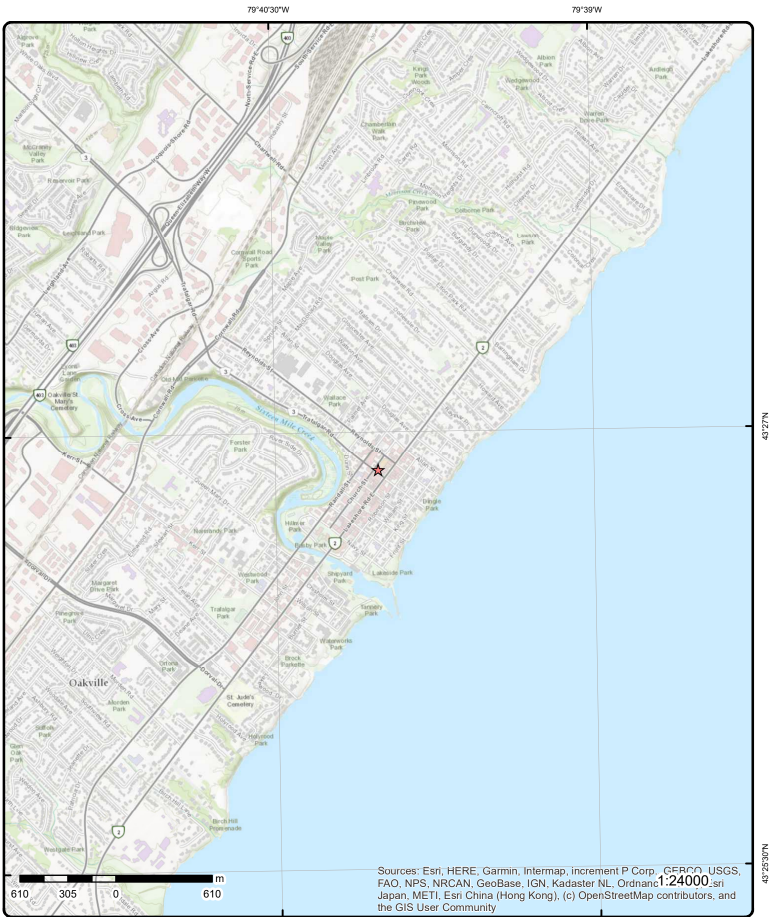
Aerial Year: 2021

Address: 115 Trafalgar Road, Oakville, ON

Source: ESRI World Imagery

© ERIS Information Limited Partnership

ERIS



43°27'N

Topographic Map

Order Number: 22061400570



Address: 115 Trafalgar Road, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

Map Key	Number Records			Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1	WNW/0.0		89.0/-0.11	Corfu Sub & Salads 115 Trafalgar Road C(Oakville ON L6J 3G3	ORFU SUB & SALADS	SPL
Ref No:		2024-6QYQXN			Discharger Report:		
Site No: Incident Dt: Year:		9/1/2005			Material Group: Health/Env Conseq: Client Type:	Gases/Particulates	
Incident Cau Incident Eve		Discharge or Emission	to Air		Sector Type: Agency Involved:	Other	
Contaminan Contaminan Contaminan Contam Lim Contaminan	t Name: t Limit 1: it Freq 1:	38 REFRIGERANT GAS,	N.O.S.		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	115 TRAFALGAR ROAD Halton-Peel	
1: Environmen Nature of Im		Possible Air Pollution			Site Municipality: Site Lot:	Oakville	
Receiving M Receiving Ei MOE Respoi	edium: nv:	Air			Site Conc: Northing: Easting:	NA NA	
Dt MOE Arvl MOE Report Dt Documen	ed Dt:	6/21/2006			Site Geo Ref Accu: Site Map Datum: SAC Action Class:		
Incident Rea Site Name:	ison:	Equipment Failure 115 TRAFAL	.GAR F	ROAD	Source Type:		
Site County/I Site Geo Ref Incident Sum Contaminant	Meth: mary:	Corfu Subs a 10 lb	and Sal	ads - ongoing ref	rigerant leak		
<u>2</u>	1 of 1	ESE/15.7		88.8 / -0.26	111 Trafalger Road Oakville ON L6J 3G3		EHS
Order No: Status:		20020412009 C			Nearest Intersection: Municipality:	Church	
Report Type: Report Date: Date Receive	ed:	Basic Report 4/15/02 4/12/02			Client Prov/State: Search Radius (km): X:	ON 0.25 -79.666883	
Previous Site Lot/Building Additional In	Size:	approx. 3500 Title Search			Y:	43.447757	
<u>3</u>	1 of 1	E/31.7		88.8 / -0.26	PHARMX REXALL DR 291 LAKESHORE ROA OAKVILLE ON L6J 1J.	AD EAST	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON2304016 6031 PHARMACIES 99,00,01			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Country:				MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	312 PATHOLOGICAL V	WASTES			
<u>4</u>	1 of 1	ENE/46.9	88.8 / -0.26	Steve Shaw Productio 297 Lakeshore Rd E S Oakville ON L6J 1J3		SCT
Established: Plant Size (ft²) Employment:):	1980 1200 4				
<u>Details</u> Description: SIC/NAICS Co	ode:	Motion Picture and 512110	Video Production			
<u>5</u>	1 of 1	W/47.8	89.8 / 0.74	132 Trafalgar Rd Oakville ON L6J 3G5		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20180430116 C Standard Report 08-MAY-18 30-APR-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.667545 43.447848	
<u>6</u>	1 of 1	NNW/48.9	89.8 / 0.74	OAKVILLE HYDRO ACROSS FROM 293 C TRANSFORMER OAKVILLE TOWN ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Cause Contaminant I Contaminant I Nature of Impa Receiving Env MOE Reported Dt Document I Incident Reast Site Name: Site County/D	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: y: se: on Scn: d Dt: Closed: on:	114329 6/11/1995 OTHER CONTAINER LEAK NOT ANTICIPATED LAND 6/11/1995 UNKNOWN		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	14403	
Site County/D Site Geo Ref M Incident Sumr	Meth:	OAKVILLE HYDRO)-4.5L TRANSOIL	. TO CONCRETE VAULT. CLI	EANED.	

Мар Кеу	Numbe Recore			Site		DB
Contaminan	t Qty:					
<u>7</u>	1 of 4	NE/51.0	88.8 / -0.26	Corporation of the To 300 Church Street Oakville ON L6J 1N8	wn of Oakville	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion: ars:	ON9681337 913910 913910 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS	& LUBRICANTS			
<u>7</u>	2 of 4	NE/51.0	88.8 / -0.26	Corporation of The To 300 Church St Oakville ON L6J 1N8	own of Oakville FCM	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON8901380 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class	-	251 L Waste oils/sluc	lges (petroleum based)			
7	3 of 4	NE/51.0	88.8 / -0.26	Corporation of The To 300 Church St Oakville ON L6J 1N8	own of Oakville FCM	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON8901380 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class	-	251 L Waste oils/sluc	lges (petroleum based)			
<u>7</u>	4 of 4	NE/51.0	88.8 / -0.26	Corporation of The To 300 Church St Oakville ON L6J 1N8	own of Oakville FCM	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No:	tion:	ON8901380 As of Feb 2022		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	

52

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based)			
<u>8</u>	1 of 2		W/52.7	89.8 / 0.74	DATAGRAPHICS COM 132 TRAFALGAR ROA OAKVILLE ON L6J 3G		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:		00 PUBLISHING IND 97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES			
<u>8</u>	2 of 2		W/52.7	89.8 / 0.74	Sally Hartwell Designs 132 Trafalgar Rd Oakville ON L6J 3G5	5	SCT
Established: Plant Size (ft² Employment:			1985 2				
<u>Details</u> Description: SIC/NAICS Co	ode:		All Other Miscellane 321999	eous Wood Produc	Manufacturing		
Description: SIC/NAICS Co	ode:		Other Wood Housel 337123	hold Furniture Man	ufacturing		
Description: SIC/NAICS Co	ode:		Household Furniture 337126	e (except Wood an	d Upholstered) Manufacturir	ng	
<u>9</u>	1 of 1		W/54.6	89.8 / 0.74	128-132 Trafalgar Roa Oakville ON L6J3G5	d	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S	ed: e Name:	20160120 C Standard 27-JAN-1 20-JAN-1	Report 6		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Oakville ON .25 -79.667629 43.447866	
Additional Inf			City Directory				
<u>10</u>	1 of 4		SE/55.3	88.5 / -0.64	ON		BORE
Borehole ID: OGF ID:		654613 21555495	58		Inclin FLG: SP Status:	No Initial Entry	

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Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Status:					Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:		Geotechni	cal/Geological Inves	tigation	Primary Name:	
Completion D		JAN-1971	0	5	Municipality:	
Static Water L					Lot:	
Primary Wate	r Use:	Not Used			Township:	
Sec. Water Us					Latitude DD:	43.447441
Total Depth m		6.6			Longitude DD:	-79.666565
Depth Ref:		Ground Su	urface		UTM Zone:	17
Depth Elev:					Easting:	607895
Drill Method:		Power aug	ier		Northing:	4811368
Orig Ground L		86.9	-		Location Accuracy:	
Elev Reliabil I					Accuracy:	Not Applicable
DEM Ground		86.7			, loculuoy.	
Concession:	Liev III.	00.7				
Location D:						
Survey D:						
Comments:						
Borehole Geo	logy Stratu	m				
			n		Mat Consistancy:	
Geology Strat		216544120 0	U		Mat Consistency: Material Moisture:	Loose
Top Depth:		0 1.7				Fina ta Madium
Bottom Depth	-				Material Texture:	Fine to Medium
Material Color		Brown			Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:					Depositional Gen:	fill
Gsc Material I	Description:					
Stratum Desc	ription:	l	FILL,SAND-FINE TO	D MEDIUM,SILT	. BROWN,LOOSE.	
Geology Strat	tum ID:	21854412	2		Mat Consistency:	Dense
Top Depth:		5.5			Material Moisture:	
Bottom Depth	n:	6.6			Material Texture:	
Material Color	r:	Grey			Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Shale			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description				Depositional Gen.	
Stratum Desc					NSE,BROKEN. 0000000300 [Stratum Description] field.	05505800180068 **Note: Many records provi
Geology Strat	tum ID:	21854412	1		Mat Consistency:	Dense
Top Depth:		1.7			Material Moisture:	
Bottom Depth		5.5			Material Texture:	Fine to Medium
Material Color		Brown			Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		24114			Geologic Period:	
Vaterial 3. Vaterial 4:					Depositional Gen:	
naterial 4: Ssc Material I	Docorintion					
Stratum Desc	•		SILT, SAND-FINE TO	D MEDIUM. BRO	OWN, VERY DENSE.	
Source						
		Data Surv	ev		Source Apple	Spatial/Tabular
Source Type:					Source Appl:	opaliai/Tabulai 1
Source Orig:			Survey of Canada		Source Iden:	l Mariaa
Source Date:		1956-1972	<u> </u>		Scale or Res:	Varies
		Н			Horizontal:	NAD27
Confidence:					Verticalda:	Mean Average Sea Level
Confidence: Observatio:						Mouri / Wordge Oed Lever
Confidence:	:		Urban Geology Auto File: TOR3.txt Recor		on System (UGAIS)	

Мар Кеу	Number Records			Elev/Diff (m)	Site		D
Confiden 1:		Logged by	professio	onal. Exact and c	omplete description of mate	rial and properties.	
Source List							
Source Identii Source Type: Source Date: Scale or Reso Source Name.	olution:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Origin	nators:	Geological	Survey	of Canada			
<u>10</u>	2 of 4	SE/55.3		88.5/-0.64	ON		BOR
Borehole ID:		654614			Inclin FLG:	No	
OGF ID:		215554959			SP Status:	Initial Entry	
Status:		210001000			Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Use: Completion D		Geotechnical/Geolog JAN-1971	ical Inve	stigation	Primary Name: Municipality:		
Static Water L					Lot:		
Primary Wate		Not Used			Township:	10 117111	
Sec. Water Us		-			Latitude DD:	43.447441	
Total Depth m	n:	5 Ground Surface			Longitude DD:	-79.666565	
Depth Ref:		Ground Sunace			UTM Zone:	17 607895	
Depth Elev: Drill Method:		Power auger			Easting: Northing:	4811368	
Orig Ground I	Flov m:	87.1			Location Accuracy:	4011300	
Elev Reliabil I		07.1			Accuracy:	Not Applicable	
DEM Ground Concession: Location D: Survey D: Comments:	Elev m:	86.7					
Borehole Geo	ology Strati	<u>um</u>					
Geology Strat	tum ID:	218544124			Mat Consistency:	Dense	
Top Depth:	um iD.	2.1			Material Moisture:	Dense	
Bottom Depth	h:	2.9			Material Texture:	Medium	
Material Color		Brown			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I	Descriptior	1:					
Stratum Desc	ription:	SAND-MEI	DIUM. BF	ROWN,VERY DE	NSE.		
Geology Strat	tum ID:	218544123			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth	h:	2.1			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:	<u></u>	
Material 4:					Depositional Gen:	fill	
Gsc Material I Stratum Desc	•	n: FILL.					
Geology Strat	tum ID:	218544125			Mat Consistency:	Dense	
Top Depth:		2.9			Material Moisture:		
Bottom Depth	h:	5			Material Texture:	Medium	
		Brown					
Material Color		DIOWII			Non Geo Mat Type:		

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Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Material 1: Material 2: Material 3: Material 4:		Silt Sand			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material L Stratum Desci	-				Y DENSE. 00070069000950 m Description] field.	075SILT, **Note: Many records provided by th
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:		1956-1972 H	l Survey of Canada 2		Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source Detail: Confiden 1:	s:		File: TOR3.txt Rec Logged by profess		S_Sheet: 30M05G omplete description of mater	rial and properties.
<u>Source List</u>						
Source Identif Source Type: Source Date: Scale or Reso		1 Data Surv 1956-1972 Varies			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Name: Source Origin			Urban Geology Au Geological Survey		on System (UGAIS)	
<u>10</u>	3 of 4		SE/55.3	88.5 / -0.64	ON	BOR
Borehole ID: OGF ID:		654615 21555496	0		Inclin FLG: SP Status:	No Initial Entry
Status: Type: Use: Completion D Static Water L	ate:	Borehole Geotechn JAN-1971	ical/Geological Inve	estigation	Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No No
Primary Wate Sec. Water Us Fotal Depth m Depth Ref:	e:	Not Used 5 Ground Se	urface		Township: Latitude DD: Longitude DD: UTM Zone:	43.447441 -79.666565 17
Depth Elev: Drill Method: Drig Ground E	Elev m:	Power aug 87.8			Easting: Northing: Location Accuracy:	607895 4811368
Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments:		86.7			Accuracy:	Not Applicable
Borehole Geo	logy Stratu	<u>m</u>				
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	: :	21854412 1.7 2.3 Brown Sand Sand	7		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact Fine to Medium

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Gsc Material Stratum Desc		n:	SAND-MEDIUM,SAI	ND FINE TO ME	DIUM. BROWN,COMPACT.	
Geology Stra Top Depth:	tum ID:	21854412 2.3	28		Mat Consistency: Material Moisture:	Dense
Bottom Depti Material Colo Material 1:		2.9 Brown Sand			Material Texture: Non Geo Mat Type: Geologic Formation:	Medium
<i>Material 2: Material 3: Material 4:</i>		Silt			Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material Stratum Desc		n:	SAND-MEDIUM,SIL	T. BROWN,DEN	SE.	
Geology Stra Top Depth:	tum ID:	21854412 2.9	29		Mat Consistency: Material Moisture:	Dense
Bottom Depti Material Colo Material 1: Material 2: Material 3:		5 Brown Silt Sand			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Medium
Material 4: Gsc Material Stratum Desc						03500095047 **Note: Many records provided by
0	(ID			e a truncated [Str	atum Description] field.	
Geology Stra Top Depth: Bottom Deptl Material Colo	h:	21854412 0 1.7	6		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Material Colo Material 1: Material 2: Material 3: Material 4:		Fill			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	fill
Gsc Material Stratum Desc	•	n:	FILL.		Depositional Gen.	ini.
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence:		Data Surv Geologica 1956-197 H	al Survey of Canada		Source Appl: Source Iden: Scale or Res: Horizontal:	Spatial/Tabular 1 Varies NAD27
Observatio: Source Name Source Detail Confiden 1:	-		Urban Geology Auto File: TOR3.txt Recor Logged by professio	rdID: 252800 NT		Mean Average Sea Level
<u>Source List</u>						
Source Identi Source Type: Source Date: Scale or Reso Source Name Source Origin	olution:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>10</u>	4 of 4		SE/55.3	88.5 / -0.64		BORE
Borehole ID: OGF ID: Status:		654616 21555496	51		ON Inclin FLG: SP Status: Surv Elev:	No Initial Entry No

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F	lumber of Records	Direction/ Distance (r	Elev/Diff n) (m)	Site	
Туре:	Bore	ehole		Piezometer:	No
Jse:	Geo	technical/Geological I	nvestigation	Primary Name:	
Completion Date		-1971	J	Municipality:	
Static Water Lev				Lot:	
Primary Water U		Used		Township:	
Sec. Water Use:	36. Not	0300		Latitude DD:	43.447441
	4.0				
Total Depth m:	4.9			Longitude DD:	-79.666565
Depth Ref:	Grou	und Surface		UTM Zone:	17
Depth Elev:	_			Easting:	607895
Drill Method:		ver auger		Northing:	4811368
Orig Ground Ele	vm: 87.7	,		Location Accuracy:	
Elev Reliabil Not	e:			Accuracy:	Not Applicable
DEM Ground Ele	v m: 86.7	•			
Concession:					
Location D:					
Survey D:					
Comments:					
Borehole Geolog	av Stratum				
		E44121		Mot Consistensi	1 0000
Geology Stratun		544131		Mat Consistency:	Loose
Top Depth:	.8			Material Moisture:	Mar Prove
Bottom Depth:	1.5			Material Texture:	Medium
Material Color:	Brov	wn		Non Geo Mat Type:	
Material 1:	San	d		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des	crintion.			Depositional Cent	
Stratum Descrip	•	SAND-MEDIUM	I. BROWN,LOOSE		
Geology Stratun	1D: 218	544133		Mat Consistency:	Dense
Top Depth:	3			Material Moisture:	
Bottom Depth:	4.9			Material Texture:	Medium
Material Color:	Broy	wn		Non Geo Mat Type:	
Material 1:	San			Geologic Formation:	
Material 2:	Silt	a		Geologic Group:	
	Siit				
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des	•				00700400000000007 **Nutris Name
Stratum Descrip	tion:			truncated [Stratum Description	0270010006050190007 **Note: Many record on] field.
Geology Stratun	ID: 218	544130		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.8			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Fill			Geologic Formation:	
Material 2:				Geologic Group:	
Vaterial 3:				Geologic Group. Geologic Period:	
					£11
Material 4:				Depositional Gen:	fill
Ssc Material Des	•				
Stratum Descrip	tion:	FILL.			
Geology Stratun		544132		Mat Consistency:	Dense
Top Depth:	1.5			Material Moisture:	
Bottom Depth:	3			Material Texture:	Medium
Material Color:	Brov	wn		Non Geo Mat Type:	
Material 1:	San	d		Geologic Formation:	
	Silt			Geologic Group:	
Material 2:	0.10			Geologic Period:	
Material 2: Material 3:					
Material 3:				•	
	orintic			Depositional Gen:	

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	1956-1972 H	Survey of Canada 2 Urban Geology Auto File: TOR3.txt Recc	omated Informati ordID: 252810 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) S_Sheet: 30M05G omplete description of mater	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rial and properties.	
Source List						
Source Identifier: Source Type: Source Date: Scale or Resolution Source Name: Source Originators		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>11</u> 1 of (;	W/56.4	89.8 / 0.74	Institute for Hormon 128 Trafalgar Rd. Oakville ON	al Health Inc.	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:				Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		312 PATHOLOGICAL V	VASTES			
<u>11</u> 2 of	3	W/56.4	89.8 / 0.74	Institute for Hormon 128 Trafalgar Rd. Oakville ON L6J 3G5		GEN
Generator No: SIC Code: SIC Description:				Status: Co Admin: Choice of Contact:	Stephanie Rosso CO_OFFICIAL	
Approval Years: PO Box No: Country:	2016 Canada		monene	Phone No Admin: Contam. Facility: MHSW Facility:	905-844-8884 Ext. No No	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		312 PATHOLOGICAL V	VASTES			
<u>11</u> 3 of (3	W/56.4	89.8 / 0.74	Institute for Hormon 128 Trafalgar Rd. Oakville ON L6J 3G5		GEN
Generator No: SIC Code:	ON938208 621110, 6			Status: Co Admin:	Jennine Le Tendre	

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Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		DB
SIC Descripti Approval Yea PO Box No: Country:		OFFICES OF PHYSICIAN ALL OTHER HEALTH PR 2015 Canada		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_ADMIN 905-844-8884 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGIC/	AL WASTES			
<u>11</u>	4 of 6	W/56.4	89.8 / 0.74	Institute for Hormon 128 Trafalgar Rd. Oakville ON L6J 3G5		GEN
Generator No SIC Code: SIC Descripti	ion:	ON9382086 621110, 621390 OFFICES OF PHYSICIAN ALL OTHER HEALTH PR	,	Status: Co Admin: Choice of Contact:	Jennine Le Tendre CO_ADMIN	
Approval Yea PO Box No: Country:	ars:	2014 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	905-844-8884 Ext. No No	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 PATHOLOGIC/	AL WASTES			
<u>11</u>	5 of 6	W/56.4	89.8 / 0.74	Institute for Hormon 128 Trafalgar Rd. Oakville ON L6J 3G5		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON9382086 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological wa	istes			
<u>11</u>	6 of 6	W/56.4	89.8 / 0.74	Institute for Hormon 128 Trafalgar Rd. Oakville ON L6J 3G5		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON9382086 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological wa	istes			

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
<u>12</u>	1 of 1	WNW/59.8	89.8 / 0.74	CANADIAN COMPUTE 131 TRAFALGAR RD OAKVILLE ON L6J 3G		SCT
Established. Plant Size (f		1988				
Employmen		11				
<u>Details</u> Description: SIC/NAICS (COMPUTERS & 0 5045	COMPUTER PERI	PHERAL EQUIPMENT & SOF	TWARE	
<u>13</u>	1 of 1	WNW/60.8	89.8 / 0.74	Institute for Hormonal 130 Trafalgar Rd. Oakville ON L6J 3G5	l Health Inc.	GEN
Generator N SIC Code:	lo:	ON9382086		Status: Co Admin:	Registered	
SIC Descrip Approval Ye		As of Feb 2022		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological waste	es			
<u>14</u>	1 of 3	W/61.9	89.8 / 0.74	In-Common Laborator 126 Trafalgar Road Oakville ON L6J 3G5	ries	GEN
Generator N SIC Code:	o:	ON8335310		Status: Co Admin:	Registered	
SIC Descrip Approval Ye		As of Dec 2018		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class Waste Class		312 P Pathological waste	es			
<u>14</u>	2 of 3	W/61.9	89.8 / 0.74	In-Common Laborator 126 Trafalgar Road Oakville ON L6J 3G5	ries	GEN
Generator N SIC Code:	lo:	ON8335310		Status: Co Admin:	Registered	
SIC Code. SIC Descrip: Approval Ye		As of Jul 2020		Co Admin. Choice of Contact: Phone No Admin:		
PO Box No: Country:	urð.	Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						

Map Key	Numbe Record		rection/ stance (m)	Elev/Diff (m)	Site	DB
Waste Class	s Desc:	Patho	logical wastes			
<u>14</u>	3 of 3	W/6	1.9	89.8 / 0.74	In-Common Laboratories 126 Trafalgar Road Oakville ON L6J 3G5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON8335310 As of Nov 2021 Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Patho	logical wastes			
<u>15</u>	1 of 9	S/63	3.0	88.8 / -0.26	WESTERN DISPLAY SERVICE LTD 277 LAKESHORE RD E SUITE 406 OAKVILLE ON L6J 6J3	SCT
Established Plant Size (f Employmen	t²):	1959 2200 6				
<u>Details</u> Description: SIC/NAICS (WOO 2541	D OFFICE AND	STORE FIXTU	JRES, PARTITIONS, SHELVING, AND LOCKERS	
Description: SIC/NAICS (SIGN 3993	S AND ADVER	TISING SPECI	ALTIES	
Description: SIC/NAICS (MANU 3999	JFACTURING I	NDUSTRIES, N	IOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS (BUSI 7389	NESS SERVICE	ES, NOT ELSE	WHERE CLASSIFIED	
<u>15</u>	2 of 9	S/63	3.0	88.8 / -0.26	Lubrizol Canada Limited 277 Lakeshore Rd E Suite 204 Oakville ON L6J 6J3	SCT
Established Plant Size (f Employmen	ťť):	1953 2000 3				
<u>Details</u> Description: SIC/NAICS (Paint, 41634	Glass and Wal 40	lpaper Wholesa	ler-Distributors	
Description: SIC/NAICS (Chem 41841		ricultural) and A	llied Product Wholesaler-Distributors	
<u>15</u>	3 of 9	S/63	3.0	88.8 / -0.26	CLIFFORD/ELLIOT LTD. 277 LAKESHORE RD E OAKVILLE ON L6J 6J3	SCT

Map Key	Numbe Record		Elev/Diff n) (m)	Site	DB
Established: Plant Size (ft ² Employment:		1976 4000 20			
<u>Details</u> Description: SIC/NAICS Co	ode:	PERIODICALS: 1 2721	PUBLISHING, OR PL	JBLISHING & PRINTING	
<u>15</u>	4 of 9	S/63.0	88.8 / -0.26	DIRECT ENERGY MARKETING LTD 277 LAKESHORE RD E OAKVILLE ON L6J 6J3	SCT
Established: Plant Size (ft ² Employment:		0 11			
<u>Details</u> Description: SIC/NAICS Co	ode:	WHOLESALE PI 5172	ETROLEUM & PROD	DUCTS	
<u>15</u>	5 of 9	S/63.0	88.8 / -0.26	WESTERN DISPLAY SERVICE LTD. 277 Lakeshore Rd E Suite 406 Oakville ON L6J 6J3	SCT
Established: Plant Size (ft ² Employment:		1959 2200 6			
<u>Details</u> Description: SIC/NAICS Co	ode:	Showcase, Partit 337215	tion, Shelving and Lo	cker Manufacturing	
Description: SIC/NAICS Co	ode:	Sign Manufacturi 339950	ing		
<u>15</u>	6 of 9	S/63.0	88.8 / -0.26	Western Display Service Limited 277 Lakeshore Rd E Suite 406 Oakville ON L6J 6J3	SCT
Established: Plant Size (ft ² Employment:		1959 2200 6			
<u>Details</u> Description: SIC/NAICS Co	ode:	All Other Suppor 561990	t Services		
<u>15</u>	7 of 9	S/63.0	88.8 / -0.26	LISGAR DEVELOPMENT LIMITED 277 LAKESHORE ROAD EAST OAKVILLE ON L6J 6J3	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON6108639 03,04		Status: Co Admin: Choice of Contact: Phone No Admin:	

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Map Key	Number Record		Elev/Diff (m)	Site	DE
PO Box No: Country:				Contam. Facility: MHSW Facility:	
<u>15</u>	8 of 9	S/63.0	88.8 / -0.26	Western Display 277 Lakeshore Rd E Suite 309 Oakville ON L6J 6J3	SCT
Established: Plant Size (fi Employment	t²):	01-JAN-59 2200			
<u>Details</u> Description: SIC/NAICS C		All Other Support \$ 561990	Services		
Description: SIC/NAICS C		Convention and Tr 561920	ade Show Organi:	zers	
<u>15</u>	9 of 9	S/63.0	88.8 / -0.26	277 Lakeshore Road East Oakville ON	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	20171103014 C Standard Report 08-NOV-17 03-NOV-17 Fire Insur. Maps an	nd/or Site Plans	Nearest Intersection:Municipality:Client Prov/State:ONSearch Radius (km):.25X:-79.66689Y:43.447285	
<u>16</u>		• /	88.8 / -0.26	ENBRIDGE GAS INC	
	1 of 1	S/63.0	08.8 <i>7 -0.</i> 20	277 LAKESHORE RD E,,OAKVILLE,ON,L6J 6J3, CA ON	PINC

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>17</u>	1 of 1		NW/63.3	89.8 / 0.74	312 RANDAL ST Oakville ON		wwis
Well ID: Constructio	n Date:	7180649			Data Entry Status: Data Src:		
Primary Wat	ter Use:	Monitorin	and Test Hole		Date Received:	5/10/2012	
Sec. Water U	Use:	0			Selected Flag:	TRUE	
Final Well S	tatus:	Observati	on Wells		Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mate	erial:				Form Version:	7	
Audit No:		Z147213			Owner:		
Tag:		A116662			Street Name:	312 RANDAL ST	
Constructio	n Method:				County:	HALTON	
Elevation (m	,				Municipality:	OAKVILLE TOWN	
Elevation Re					Site Info:		
Depth to Be					Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83: Zone:		
Flowing (Y/N Flow Rate:	v):						
Clear/Cloud	ly:				UTM Reliability:		
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.ne		et/moe_mapping/downloads	/2Water/Wells_pdfs/718\7180649.pd	f			

Additional Detail(s) (Map)

Well Completed Date:	2012/03/09
Year Completed:	2012
Depth (m):	6.096
Latitude:	43.448343423012
Longitude:	-79.6673443580385
Path:	718\7180649.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locatio	-	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 607830.00 4811467.00 UTM83 4 margin of error : 30 m - 100 m wwr
Improvement Location Improvement Location			

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	1004303266
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top D		1.0			
Formation End D	Depth:	16.0			
Formation End D	Depth UOM:	ft			
Overburden and Materials Interva					
Formation ID:		1004303267			
Layer:		4			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common N	laterial:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top D	epth:	16.0			
Formation End D		20.0			
Formation End D	Depth UOM:	ft			
Overburden and Materials Interva					
Formation ID:		1004303264			
Layer:		1			
Color:		8			
General Color:		BLACK			
Mat1:					
Most Common N	laterial:				
Mat2:					
Mat2 Desc:					
Mat3:		60			
Mat3 Desc:		CEMENTED			
Formation Top D		0.0			
Formation End D		0.5			
Formation End D	Depth UOM:	ft			
<u>Overburden and</u> Materials Interva					
	1				
Formation ID:		1004303265			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1: Most Common W	latarial	28 SAND			
Most Common N Mat2:	alei idi:	SAND 11			
Matz: Mat2 Desc:		GRAVEL			
Matz Desc: Mat3:		GRAVEL 77			
Mat3 Desc:		LOOSE			
Formation Top D	enth [.]	0.5			
Formation End L		1.0			
Formation End E		ft			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1004303275			
Layer:		1			
Plug From:		0.0			
Plug To:		0.5			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004303277			
Layer:		3			
Plug From:		9.0			
Plug To:		20.0			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004303276			
Layer:		2			
Plug From:		0.5			
Plug To:		9.0			
Plug Depth L	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:	1004303274			
Method Con	struction Code:	D			
Method Cons Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		1004303263			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004303270			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0.0			
Depth To:		10.0			
Casing Diam	neter:	1.5			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1004303271			
Layer:		1			
Slot:	Dowtha	10			
Screen Top	Depth:	10.0 20.0			
Screen End Screen Mate		20.0 5			
Screen Mate		5 ft			
Screen Dept		inch			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Screen Diam	eter:	1.77999999713897	705			
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found	l Depth:	1004303269				
Water Found		<i>1:</i> ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004303268 3.25 0.0 20.0 ft inch				
<u>18</u>	1 of 1	ESE/66.1	87.9/-1.21	286-290 Lakeshore R Oakville ON L6J 1J2	Poad East	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20051201013 C Complete Report 12/12/2005 12/1/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.666236 43.447391	
<u>19</u>	1 of 1	N/68.7	89.6 / 0.48	299 Church Street Oakville ON L6J		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20180618084 C RSC Report (Urban) 25-JUN-18 18-JUN-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.667047 43.448465	
<u>20</u>	1 of 4	N/69.0	89.1/-0.05	BAY MILLS LIMITED 305 CHURCH ST SUI OAKVILLE ON L6J 7	TE 200	SCT
Established: Plant Size (ft Employment	²):	1944 2500 6				
<u>Details</u> Description: SIC/NAICS C		Broad-Woven Fab 313210	ric Mills			

Map Key	Number Records		Elev/Diff (m)	Site	DB
<u>20</u>	2 of 4	N/69.0	89.1 / -0.05	BAY MILLS LIMITED 305 CHURCH ST SUITE 200 OAKVILLE ON L6J 7T2	SCT
Established. Plant Size (f Employmen	t²):	1944 2500 6			
<u>Details</u> Description: SIC/NAICS (TEXTILE GOODS 2299	6, NOT ELSEWHEF	RE CLASSIFIED	
<u>20</u>	3 of 4	N/69.0	89.1 / -0.05	VENTRA GROUP INC. 305 Church St Oakville ON L6J 7T2	SCT
Established. Plant Size (f Employmen	t²):	0000 0 6			
<u>Details</u> Description: SIC/NAICS (Automobile and Li 336110	ight-Duty Motor Ve	nicle Manufacturing	
Description: SIC/NAICS (Motor Vehicle Bra 336340	ke System Manufa	cturing	
Description: SIC/NAICS (Other Motor Vehic 336390	cle Parts Manufactu	rring	
<u>20</u>	4 of 4	N/69.0	89.1 / -0.05	Otis Canada Inc. 305 Church Street Oakville ON L6J 7T2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON2209530 04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>21</u>	1 of 1	W/70.4	89.8 / 0.74	Institute for Hormonal Health Inc. 130 Trafalgar Rd. Oakville ON L6J 3G5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion:	ON9382086 As of Nov 2021 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wast	es		

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>22</u>	1 of 1	N/71.5	89.3 / 0.19	299 CHURCH ST Oakville ON		wwis
Well ID:		7331835		Data Entry Status:		
Construction	n Date:			Data Src:		
Primary Wat	ter Use:	Monitoring		Date Received:	4/23/2019	
Sec. Water L	Use:			Selected Flag:	TRUE	
Final Well St	tatus:	Observation Wells		Abandonment Rec:		
Water Type:	•			Contractor:	7295	
Casing Mate	erial:			Form Version:	7	
Audit No:		Z297252		Owner:		
Tag:		A248439		Street Name:	299 CHURCH ST	
Construction	n Method:			County:	HALTON	
Elevation (m	n):			Municipality:	OAKVILLE TOWN	
Elevation Re	eliability:			Site Info:		
Depth to Bee	drock:			Lot:		
Well Depth:				Concession:		
Overburden/	/Bedrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water	r Level:			Northing NAD83:		
Flowing (Y/N	V):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy	y:			-		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/733\7331835.pdf$

Additional Detail(s) (Map)

Well Completed Date:	2018/10/04
Year Completed:	2018
Depth (m):	6.096
Latitude:	43.448492423045
Longitude:	-79.6669950408465
Path:	733\7331835.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1007433878	Elevation: Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	607858.00
Code OB Desc:		North83:	4811484.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	04-Oct-2018 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

Overburden and Bedrock Materials Interval

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1007889592
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	28

<i>lat2 Desc: /at3: /at3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Overburden and Bedrock</u> <u>/aterials Interval</u> Formation ID:</i>	SAND 91 WATER-BEARING 6.0 20.0 ft		
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Dverburden and Bedrock Materials Interval</i>	WATER-BEARING 6.0 20.0		
Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Formation End Depth UOM: Materials Interval	6.0 20.0		
Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval	20.0		
Formation End Depth UOM: Dverburden and Bedrock Materials Interval			
Overburden and Bedrock Naterials Interval			
laterials Interval			
ormation ID			
	1007889590		
ayer:	1 2		
Color: General Color:	2 GREY		
Mat1:	27		
lost Common Material:	OTHER		
lat2:	01		
lat2 Desc:	FILL		
Nat3:	68		
lat3 Desc:	DRY		
Formation Top Depth: Formation End Depth:	0.0 2.0		
Formation End Depth UOM:	ft		
Overburden and Bedrock Naterials Interval			
Formation ID:	1007889591		
.ayer:	2		
Color:	6		
General Color:	BROWN		
Nat1:	06		
Nost Common Material:	SILT		
lat2: lat2 Desc:	81 SANDY		
Nat2 Desc. Nat3:	68		
lat3 Desc:	DRY		
Formation Top Depth:	2.0		
Formation End Depth:	6.0		
Formation End Depth UOM:	ft		
Annular Space/Abandonment Sealing Record			
Plug ID:	1007890680		
ayer:	1		
Plug From:	0.0		
Plug To: Plug Depth UOM:	8.0 ft		
lug Depar OOM.	n		
lethod of Construction & Well Ise			
Nethod Construction ID:	1007892540		
Nethod Construction Code: Nethod Construction:	6 Boring		
Other Method Construction:	Doning		
Pipe Information			
Pipe ID:	1007888291		
Casing No:	0		

Comment: Alt Name:

Construction Record - Casing

Casing ID:	1007892785
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	10.0
Casing Diameter:	1.7999999523162842
Casing Diameter UOM:	Inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1007893142
Layer:	1
Slot:	10
Screen Top Depth:	10.0
Screen End Depth:	20.0
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate:	1007893778
Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	ft GPM 0

Hole Diameter

Hole ID: Diameter: Depth Fror Depth To: Hole Depth Hole Diame	UOM:	8 (2 f	1007891834 3.0 3.0 20.0 t t				
<u>23</u>	1 of 1		SW/83.1	88.8 / -0.29	ON		WWIS
Well ID: Constructi Primary Wa Sec. Water	ater Use:	7369955			Data Entry Status: Data Src: Date Received: Selected Flag:	Yes 10/6/2020 TRUE	

Мар Кеу	Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well St. Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Depth to Beo	rial: n Method:): liability:	Z342718 A298621			Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7241 7 HALTON OAKVILLE TOWN	
Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	Bedrock: Level: '):				Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Int	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind.	s: sc:	100848793	1		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 607824.00 4811339.00 UTM83 4	
Date Comple Remarks: Elevrc Desc: Location Sou	eted:	Ū.	20 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Improvement Improvement Source Revis Supplier Con	t Location sion Comi	Method:					
<u>24</u>	1 of 1		S/83.6	88.2 / -0.95	ON		wwis
Well ID: Construction Primary Wate Sec. Water U	er Use:	7258951			Data Entry Status: Data Src: Date Received: Selected Flag:	Yes 3/8/2016 TRUE	

		UN		
Well ID: Construction Date:	7258951	Data Entry Status: Data Src:	Yes	
Primary Water Use:		Date Received:	3/8/2016	
Sec. Water Use:		Selected Flag:	TRUE	
Final Well Status:		Abandonment Rec:	INCE	
Water Type:		Contractor:	6902	
Casing Material:		Form Version:	8	
Audit No:	C29696	Owner:	0	
	A184357	Street Name:		
Tag:	A104357		HALTON	
Construction Method:		County:		
Elevation (m):		Municipality:	OAKVILLE TOWN	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:		
Well Depth:		Concession:		
Overburden/Bedrock:		Concession Name:		
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:				

PDF URL (Map):

Additional Detail(s) (Map)

Map Key	Number Records		Elev/Diff (m)	Site		DB
Well Compl Year Compl Depth (m): Latitude: Longitude: Path:		2016/01/22 2016 43.4471036750233 -79.6668154483673	3			
<u>Bore Hole II</u>	nformation					
Improveme	us: esc: d: leted: c: purce Date: nt Location S nt Location M rision Comme	lethod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 607875.00 4811330.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>25</u>	1 of 1	NNW/83.8	89.8 / 0.74	312 RANDALL ST Oakville ON		WWIS
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Constructio Elevation (n Elevation R	nter Use: Use: Status: erial: on Method: n):	7180648 Monitoring and Test Hole 0 Test Hole Z147263 A132354		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	5/10/2012 TRUE 7241 7 312 RANDALL ST HALTON OAKVILLE TOWN	

Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/718\7180648.pdf

Lot:

Zone:

Concession:

Concession Name:

Easting NAD83: Northing NAD83:

UTM Reliability:

Additional Detail(s) (Map)

Clear/Cloudy:

PDF URL (Map):

Well Completed Date:	2012/03/09
Year Completed:	2012
Depth (m):	6.096
Latitude:	43.4485847471465
Longitude:	-79.6671907535331
Path:	718\7180648.pdf

Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		1
Bore Hole ID:	100375	59420		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	17	
Code OB:	•			East83:	607842.00	
Code OB Desc	c:			North83:	4811494.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 09-Mar	-2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour	rce Date:					
	Location Source:					
	Location Method:					
	on Comment:					
Supplier Com						
Overburden al						
Materials Inter	rvai					
Formation ID:		1004303250				
Layer:		2				
Color:		6				
General Color	:	BROWN				
Mat1:		28				
Nost Commor	n Material:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:						
Mat3 Desc:						
Formation Top		0.5				
Formation End		1.0				
Formation End	d Depth UOM:	ft				
Overburden al Materials Inter						
Formation ID:		1004303251				
Layer:		3				
Color:		6				
General Color	:	BROWN				
Mat1:		06				
Nost Commor	n Material:	SILT				
Mat2:		05				
Mat2 Desc:		CLAY				
Mat3:						
Mat3 Desc:						
Formation Top	o Depth:	1.0				
Formation En	d Depth:	16.0				
	d Depth UOM:	ft				
Overburden al Materials Inter						
Formation ID:		1004303249				
Layer:		1				
Color:		8				
General Color		BLACK				
Mat1:						
Most Commor	n Material:					
Mat2:						
Mat2 Desc:						
Mat2 Desc. Mat3:		60				
		CEMENTED				
Mat3 Desc:						

Formation Top L Formation End L Formation End L Overburden and	Depth:	0.0		
Formation End L				
	Depth UOM:	0.5		
Overburden and		ft		
Materials Interva				
Formation ID:		1004303252		
Layer:		4		
Color: General Color:		2 GREY		
Mat1:		06		
Most Common N	Material:	SILT		
Mat2:		05		
Mat2 Desc:		CLAY		
Mat3:				
Mat3 Desc:		10.0		
Formation Top L Formation End L	Depth:	16.0 20.0		
Formation End L		20.0 ft		
<u>Annular Space/A</u> Sealing Record	Abandonment			
Plug ID:		1004303261		
Layer:		2		
Plug From: Plug To:		0.5 9.0		
Plug Depth UON	1:	ft		
<u>Annular Space/A</u> Sealing Record	Abandonment			
Plug ID:		1004303262		
Layer:		3		
Plug From:		9.0		
Plug To: Plug Depth UOM	n-	20.0 ft		
riug Deptil 001	1.	n		
Annular Space/A Sealing Record	<u>Abandonment</u>			
Plug ID:		1004303260		
Layer:		1		
Plug From:		0.0		
Plug To: Plug Depth UOM	<i>n</i> .	0.5 ft		
Flug Depth OOM	1.	n		
<u>Method of Cons</u> <u>Use</u>	truction & Well			
Method Constru		1004303259		
Method Constru		D Direct Durch		
Method Constru Other Method Co		Direct Push		
Pipe Information	1			
Pipe ID:		1004303248		
Casing No:		0		
Comment:				

Alt Name:

Construction Record - Casing

Casing ID:	1004303255
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	10.0
Casing Diameter:	1.5
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1004303256
Layer:	1
Slot:	10
Screen Top Depth:	10.0
Screen End Depth:	20.0
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.7799999713897705

Water Details

Water ID:	1004303254
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

Hole Diameter

26 1 of 4 SW/87.3 89.1 / -0.03 260 Church Street Ef Oakville ON Ef	Order No: Status: Report Type: Report Date: Date Received: Previous Site Name:	20120207019 C Standard Report 2/16/2012 12:14:21 PM 2/7/2012 12:12:17 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.667442 43.447602	
	Order No:	20120207019	89.1 / -0.03	Oakville ON Nearest Intersection:		EI

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON8315502 531310 Real Estate Property Manag 2012	jers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>26</u>	3 of 4	SW/87.3	89.1 / -0.03	260 Church Street Oakville ON L6J 1N6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20200306361 C Standard Report 11-MAR-20 06-MAR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6676206 43.4472311	
<u>26</u>	4 of 4	SW/87.3	89.1 / -0.03	BentallGreenOak 260 Church Street Oakville ON L6J 1N6		GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON5660932 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class:		150 L				
Waste Class		Inert organic wast	es			
<u>27</u>	1 of 1	WNW/90.0	89.8 / 0.74	131 And 135 Trafalgar Oakville ON	Road	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	20120119013 C Standard Report 1/27/2012 10:48:31 AM 1/19/2012 10:48:05 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Oakville ON 0.25 -79.667867 43.448313	
Additional In		Fire Insur. Maps a	nd/or Site Plans;			
<u>28</u>	1 of 13	SSE/94.2	87.8/-1.26	OAKVILLE SAFETY C INC 276 LAKESHORE RD OAKVILLE ON L6J 1J		DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Sa	fety				
Instance No: Status:		9581096 EXPIRED		Expired Date: Max Hazard Rank:	8/8/1992	

FS Facil				
n Dt: Dt: : : e: n DT: ed Cycle 2: d Rank 1: d Periodic Yn: Directives: interval: Interval: Interval: Interva: rance: vrea: Vrea 2:	ity		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
	EXP Up to May 2013			
of 13	SSE/94.2	87.8 / -1.26	OAKVILLE SAFETY CENTRE BEBA SERVICE INC 276 LAKESHORE RD E OAKVILLE ON	DTN
Fuel Safety				
EXPIRE 48953	D		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
	e: r DT: ad Cycle 2: d Rank 1: d Periodic Yn: Directives: xempt: Interval: Interva: rance: Xrea 2: of 13 Fuel Safety 1088695 EXPIRE 48953 FS Pipir n Dt: Dt: : e: r DT: cd Cycle 2: d Rank 1: Directives: xempt: Directives: xempt: Interval: Interva: Interva: rance: Xera:	e: r DT: ad Cycle 2: d Rank 1: d Periodic Yn: Directives: xempt: Interval: Interva: rance: Xrea 2: EXP Up to May 2013 of 13 SSE/94.2 Fuel Safety 10886954 EXPIRED 48953 FS Piping n Dt: Dt: c: r DT: ad Cycle 2: d Rank 1: d Periodic Yn: Directives: xempt: Interval: Interva: rance: Xrea: Xrea: Xrea: Note: Substance: Su	e: r DT: bd Cycle 2: d Rank 1: d Periodic Yn: Directives: xempt: Interval: Interva: rance: Vrea: Vrea 2: EXP Up to May 2013 of 13 SSE/94.2 87.8/-1.26 Puel Safety 10886954 EXPIRED 48953 FS Piping n Dt: Dt: : e: r DT: bd Cycle 2: d Rank 1: d Periodic Yn: Directives: xempt: Interval: Interv	Panam Venue Nm: External Identifier: Imm: Piping Steel: Piping Steel: Piping Steel: Piping Steel: Piping Construction Piping Co

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DB
Record Date): 	Up to Mar 2012			
<u>28</u>	3 of 13	SSE/94.2	87.8 / -1.26	OAKVILLE SAFETY CENTRE BEBA SERVICE INC 276 LAKESHORE RD E OAKVILLE ON	DTNK
<u>Delisted Exp</u> Facilities	<u>pired Fuel S</u>	<u>afety</u>			
Instance No. Status: Instance ID: Instance Ty Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Prote Creation Date Next Periodi TSSA Base TSSA Max H TSSA Risk E TSSA Volum TSSA Period TSSA Statut TSSA Recd TSSA Progra Description: Original Sou Record Date	pe: eation Dt: stall Dt: otion: er: rd: sure: trype: te: ic Str DT: Sched Cycle azard Rank Based Perio ne of Directi dic Exempt: tory Interval Insp Interva Tolerance: am Area 2: urce:	1: dic Yn: ives: :		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>28</u>	4 of 13	SSE/94.2	87.8/-1.26	OAKVILLE SAFETY CENTRE BEBA SERVICE INC 276 LAKESHORE RD E OAKVILLE ON	DTNK
<u>Delisted Exp</u> Facilities	pired Fuel S	<u>afety</u>			
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas	pe: eation Dt: stall Dt: otion: er: rd:	10886985 EXPIRED 49588 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSAMax Ha TSSA Risk B	e: c Str DT: Sched Cycle 2: bzard Rank 1: ased Periodic Yn: e of Directives: lic Exempt: bory Interval: nsp Interva: Folerance: im Area: im Area 2: rce:	FS Piping EXP Up to Mar 2012		Piping Underground: Tank Underground: Source:	
<u>28</u>	5 of 13	SSE/94.2	87.8/-1.26	OAKVILLE SAFETY CENTRE BEBA SERVICE INC 276 LAKESHORE RD E OAKVILLE ON	DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Safety				
TSSAMax Ha TSSA Risk B	EXPIR 49579 ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle 2: tzard Rank 1: ased Periodic Yn: e of Directives: lic Exempt: ory Interval: nsp Interval: folerance: im Area 2: rce:	ED		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>28</u>	6 of 13	SSE/94.2	87.8 / -1.26	OAKVILLE SAFETY CENTRE BEBA SERVICE INC 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA ON	DTNK

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Delisted Expired Facilities	d Fuel Safety				
Instance No:	108869	961		Expired Date:	
Status:	EXPIR			Max Hazard Rank:	NULL
Instance ID:	2/4 // 4			Facility Location:	276 LAKESHORE RD E OAKVILLE L6J 1J1
				,	ON CA
Instance Type:				Facility Type:	FS LIQUID FUEL TANK
Instance Creation	on Dt: 4/27/19	992		Fuel Type 2:	NULL
Instance Install				Fuel Type 3:	NULL
Item Description		uid Fuel Tank		Panam Related:	NULL
Manufacturer:	NULL			Panam Venue Nm:	NULL
Model:	NULL			External Identifier:	NULL
Serial No:	NULL			Item:	
ULC Standard:	NULL			Piping Steel:	
Quantity:	1			Piping Galvanized:	
Unit of Measure				Tank Single Wall St:	
Overfill Prot Typ				Piping Underground:	
Creation Date:		09 1:21:52 AM		Tank Underground:	EQ Liquid Fuel Teak
Next Periodic St TSSA Base Sch		NULL		Source:	FS Liquid Fuel Tank
TSSA Base Sch TSSAMax Hazai		NULL			
TSSA Risk Base		NULL			
TSSA Volume o		NULL			
TSSA Periodic B		NULL			
TSSA Statutory		NULL			
TSSA Recd Insp		NULL			
TSSA Recd Tole		NULL			
TSSA Program	Area:	NULL			
TSSA Program		NULL			
Description:		UNDERGROUND 1	TANK		
		EVD			
•	2	EXP			
•	:	EXP 31-JUL-2020			
Record Date:	ef 13		87.8 / -1.26	INC	ENTRE BEBA SERVICE DTNI E OAKVILLE L6J 1J1 ON
Record Date: <u>28</u> 7 <u>Delisted Expired</u> <u>Facilities</u>	of 13	31-JUL-2020 SSE/94.2	87.8 / -1.26	INC 276 LAKESHORE RD CA	DIN
Record Date: <u>28</u> 7 <u>Delisted Expired</u> <u>Facilities</u> Instance No: Status:	of 13 d Fuel Safety	31-JUL-2020 SSE/94.2 979	87.8/-1.26	INC 276 LAKESHORE RD CA ON	E OAKVILLE L6J 1J1 ON NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1
28 7 <u>Delisted Expired</u> <u>Facilities</u> Instance No: Status: Instance ID:	of 13 <u>d Fuel Safety</u> 108865	31-JUL-2020 SSE/94.2 979	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA
Record Date: <u>28</u> 7 <u>Delisted Expired</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type:	of 13 <u>d Fuel Safety</u> 108869 EXPIR	31-JUL-2020 SSE/94.2 979 ED	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Creatio	of 13 <u>d Fuel Safety</u> 108869 EXPIR on Dt: 10/2/19	31-JUL-2020 SSE/94.2 979 ED	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Instance Instan	of 13 <u>d Fuel Safety</u> 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Instance Creation Instance Install Item Description	of 13 <u>d Fuel Safety</u> 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu	31-JUL-2020 SSE/94.2 979 ED	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Instance Creation Instance Install Item Description Manufacturer:	of 13 <u>d Fuel Safety</u> 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Type: Instance Creation Instance Install Item Description Manufacturer: Model:	of 13 <u>d Fuel Safety</u> 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu NULL	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Type: Instance Creatid Instance Install Item Description Manufacturer: Model: Serial No:	of 13 <u>d Fuel Safety</u> 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu NULL NULL	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance ID: Instance Creation Instance Install Item Description Manufacturer: Model: Serial No: ULC Standard:	of 13 <u>d Fuel Safety</u> 108869 EXPIR DT: 10/2/19 Dt: 10/2/19 n: FS Liq NULL NULL NULL	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation	of 13 <u>d Fuel Safety</u> 108869 EXPIR Dt: 10/2/19 Dt: 10/2/19 n: FS Liq NULL NULL NULL NULL 1	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Instance Creation Instance Creation Instance Install Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure	of 13 d Fuel Safety 108866 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu NULL NULL NULL NULL 1 2: EA	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance ID: Instance Install Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure Overfill Prot Typ	of 13 d Fuel Safety 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu NULL NULL NULL NULL 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	31-JUL-2020 SSE/94.2 979 ED 989 989	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities 7 Instance No: 7 Status: 1 Instance No: 7 Status: 1 Instance ID: 1 Instance Type: 1 Instance Creation 1 Instance Install 1 Item Description 1 Manufacturer: 1 Model: 1 Serial No: 1 ULC Standard: 1 Quantity: 1 Unit of Measure 1 Overfill Prot Type 1 Creation Date: 1 Next Periodic Status: 1	of 13 d Fuel Safety 108863 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liq NULL NULL NULL NULL 1 c: EA oe: NULL 7/5/200 tr DT: NULL	31-JUL-2020 SSE/94.2 979 ED 989 989 Juid Fuel Tank 09 1:21:55 AM	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance Type: Instance ID: Instance ID: Instance ID: Instance ID: Instance ID: Instance ID: Instance Install Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure Overfill Prot Type Creation Date:: Next Periodic Sit TSSA Base Sch	of 13 d Fuel Safety 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu NULL NULL NULL NULL 1 2: EA be: NULL 7/5/200 tr DT: NULL ed Cycle 2:	31-JUL-2020 SSE/94.2 979 ED 989 989 uid Fuel Tank 09 1:21:55 AM NULL	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Record Date: 28 7 Delisted Expired Facilities Instance No: Status: Instance ID: Instance ID: Instance Type: Instance Creation Instance Install Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure Overfill Prot Type Creation Date: Next Periodic Standard: Next Perio	of 13 d Fuel Safety 108869 EXPIR on Dt: 10/2/19 Dt: 10/2/19 n: FS Liqu NULL NULL NULL NULL 1 2: EA be: NULL 7/5/200 tr DT: NULL ed Cycle 2: rd Rank 1:	31-JUL-2020 SSE/94.2 979 ED 989 989 Juid Fuel Tank 09 1:21:55 AM	87.8/-1.26	INC 276 LAKESHORE RD CA ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL NULL

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sou Record Date.	lic Exempt: ory Interval: Insp Interva. Tolerance: am Area: am Area 2: rce:		NULL NULL NULL NULL NULL NULL UNDERGROUND EXP 31-JUL-2020	TANK		
<u>28</u>	8 of 13		SSE/94.2	87.8/-1.26	INC	CENTRE BEBA SERVICE DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	afety_				
Instance No: Status: Instance ID: Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Mease Overfill Prot Creation Dat Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou.	be: ation Dt: tall Dt: tall Dt: tion: r: r: rd: ure: Type: c Str DT: Sched Cycle ased Period te of Directiv ased Period tic Exempt: ory Interval: nsp Interva. Tolerance: am Area 2: rce:	NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: 1: dic Yn: yes:	D 12	TANK	Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
<u>28</u>	9 of 13		SSE/94.2	87.8/-1.26	INC	CENTRE BEBA SERVICE DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	<u>afety</u>				
Instance No:		1088694	6		Expired Date:	
83	erisinfo.co	m Envi	ronmental Risk Inf	ormation Service	es	Order No: 22061400570

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Instance ID:		EXPIRED)		Max Hazard Rank: Facility Location:	NULL 276 LAKESHORE RD E OAKVILLE L6J 1J1 ON CA
Instance Type					Facility Type:	FS LIQUID FUEL TANK
Instance Creat		4/27/1992	2		Fuel Type 2:	NULL
Instance Insta		4/27/1992			Fuel Type 3:	NULL
Item Descriptio			- I Fuel Tank		Panam Related:	NULL
Manufacturer:		NULL			Panam Venue Nm:	NULL
Model:		NULL			External Identifier:	NULL
Serial No:		NULL			Item:	
ULC Standard	:	NULL			Piping Steel:	
Quantity:		1			Piping Galvanized:	
Unit of Measur		EA			Tank Single Wall St:	
Overfill Prot T		NULL	4.00.00 AM		Piping Underground:	
Creation Date:			1:22:02 AM		Tank Underground:	ES Liquid Eucl Tools
Next Periodic		NULL	NULL		Source:	FS Liquid Fuel Tank
TSSA Base Sc TSSAMax Haz	•		NULL			
TSSA Risk Bas			NULL			
TSSA Volume			NULL			
TSSA Periodic		•••	NULL			
TSSA Statutor			NULL			
TSSA Recd Ins	-		NULL			
TSSA Recd To	lerance:		NULL			
TSSA Program			NULL			
TSSA Program	n Area 2:		NULL			
Description:			UNDERGROUND T	ANK		
Original Sourc Record Date:	e:		EXP			
Record Date:			31-JUL-2020			
	10 - 5 10					
<u>28</u>	10 of 13		SSE/94.2	87.8 / -1.26	INC 276 LAKESHORE RD CA	ENTRE BEBA SERVICE FST E OAKVILLE L6J 1J1 ON
—	10 of 13	10886970		87.8 / -1.26	INC 276 LAKESHORE RD CA ON	FSI
— Instance No:	10 01 13	10886979		87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer:	FSI
— Instance No: Status:	10 61 13	10886979		87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No:	FSI
Instance No: Status: Cont Name:		10886975		87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer:	FSI
— Instance No: Status:		10886975		87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard:	FSI
— Instance No: Status: Cont Name: Instance Type Item: Item Descriptio	:	FS Liquid	9 I Fuel Tank	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type:	FSI
— Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type:	:	FS Liquid Liquid Fu	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type: Install Date:	:	FS Liquid Liquid Fu 10/2/1989	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3:	FST E OAKVILLE L6J 1J1 ON Gasoline
Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type: Install Date: Install Year:	: on:	FS Liquid Liquid Fu	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type: Install Date: Install Year: Years in Servio	: on:	FS Liquid Liquid Fu 10/2/1989 1975	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type: Install Date: Install Date: Install Year: Years in Servio Model:	: on:	FS Liquid Liquid Fu 10/2/1989	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item: Item Descriptio Tank Type: Install Date: Install Date: Install Year: Years in Servio Model: Description:	: on:	FS Liquid Liquid Fu 10/2/1989 1975 NULL	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item: Item Descriptio Tank Type: Install Date: Install Date: Install Year: Years in Servio Model: Description: Capacity:	: on: ce:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600	9 I Fuel Tank el Single Wall UST	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item Descriptio Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material:	: on: ce:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600 Steel	9 I Fuel Tank el Single Wall UST 9	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item: Item Description Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro	: on: ce: tect:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600	9 I Fuel Tank el Single Wall UST 9	87.8 / -1.26	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item Description Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec	: on: ce: tect:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600 Steel	9 I Fuel Tank el Single Wall UST 9		INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item Description Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro	: on: ce: tect:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600 Steel	9 I Fuel Tank el Single Wall UST 9		INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type:	: on: ce: tect: :t: 'Type:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600 Steel	9 I Fuel Tank el Single Wall UST 9		INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item: Item Descriptio Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type: Parent Facility Facility Locatio	: on: ce: tect: :t: ' Type: on:	FS Liquid Liquid Fu 10/2/1989 1975 NULL 13600 Steel Sacrificia	9 I Fuel Tank el Single Wall UST 9	3	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type Item: Item Descriptio Tank Type: Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type: Parent Facility	: on: ce: tect: ct: y Type: on: ed Location	FS Liquid Liquid Fu 10/2/1985 1975 NULL 13600 Steel Sacrificia	9 I Fuel Tank el Single Wall UST 9 I anode FS Liquid Fuel Tank	3	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item: Item Descriptio Tank Type: Install Date: Install Pear: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type: Parent Facility Facility Locatio Device Installe Liquid Fuel Ta Overfill Protec	: on: ce: tect: t: Type: on: ed Location mk Details ction:	FS Liquid Liquid Fu 10/2/1985 1975 NULL 13600 Steel Sacrificia	9 I Fuel Tank el Single Wall UST 9 I anode FS Liquid Fuel Tank	3	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	E OAKVILLE L6J 1J1 ON Gasoline NULL
Instance No: Status: Cont Name: Instance Type. Item: Item: Description: Tank Type: Install Date: Install Pear: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type: Parent Facility Facility Location Device Installed Liquid Fuel Ta	: on: ce: tect: t: Type: on: ed Location mk Details ction:	FS Liquid Liquid Fu 10/2/1985 1975 NULL 13600 Steel Sacrificia	9 I Fuel Tank el Single Wall UST 9 I anode FS Liquid Fuel Tank	RD E OAKVILLE CENTRE BEBA	INC 276 LAKESHORE RD CA ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	E OAKVILLE L6J 1J1 ON Gasoline NULL

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
<u>28</u>	11 of 13		SSE/94.2	87.8 / -1.26	INC	CENTRE BEBA SERVICE E OAKVILLE L6J 1J1 ON	FS
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facilit	e: tion: vice: l: otect: ect: : ty Type:		Fuel Tank el Single Wall UST 2 anode FS Liquid Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Device Instal Liquid Fuel 1	lled Locatio F <u>ank Details</u>		276 LAKESHORE F				
Device Instal Liquid Fuel 1 Overfill Prote Owner Accou Item:	lled Locatio F <u>ank Details</u> ection: unt Name:		OAKVILLE SAFETY FS LIQUID FUEL T	Ý CENTRE BEBA ANK	SERVICE INC	CENTRE BEBA SERVICE	
Facility Loca Device Instal Liquid Fuel 1 Overfill Prote Owner Accou Item: <u>28</u>	lled Locatio <u>Fank Details</u> ection:		OAKVILLE SAFETY	CENTRE BEBA	SERVICE INC OAKVILLE SAFETY C INC	CENTRE BEBA SERVICE E OAKVILLE L6J 1J1 ON	FS
Device Instal Liquid Fuel 1 Overfill Prote Owner Accou Item:	led Locatio	10886946 FS Liquid	OAKVILLE SAFETY FS LIQUID FUEL T SSE/94.2 Fuel Tank el Single Wall UST	7 CENTRE BEBA ANK 87.8 / -1.26	SERVICE INC OAKVILLE SAFETY C INC 276 LAKESHORE RD CA		FS

Overfill Protection:

	Number Records	s Distance (m) (m)			
Owner Acco tem:	ount Name:	OAKVILLE SAFE FS LIQUID FUEL	TY CENTRE BEBA . TANK	SERVICE INC		
<u>28</u>	13 of 13	SSE/94.2	87.8 / -1.26	INC	ENTRE BEBA SERVICE E OAKVILLE L6J 1J1 ON	FST
nstance No Status: Cont Name: nstance Tyj tem: tem Descrip fank Type: nstall Date: nstall Year: Years in Ser Model: Description: Capacity: Fank Materia Corrosion P Dverfill Prot	be: btion: rvice: al: protect: rect:	10886961 FS Liquid Fuel Tank Liquid Fuel Single Wall US 4/27/1992 1975 NULL 22730 Steel Sacrificial anode FS Liquid Fuel Ta		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
	- 4!					
Device Insta Liquid Fuel Dverfill Prot Dwner Acco	nlled Locatio <u>Tank Details</u> rection:	2	E RD E OAKVILLE TY CENTRE BEBA TANK			
Device Insta Liquid Fuel Overfill Prot Owner Acco	nlled Locatio <u>Tank Details</u> rection:	OAKVILLE SAFE	TY CENTRE BEBA	SERVICE INC		PRT
Device Insta Liquid Fuel Overfill Prot Owner Acco tem: 29 Location ID: Type: Expiry Date: Capacity (L)	nlled Locatio <u>Tank Details</u> ection: bunt Name: 1 of 1	OAKVILLE SAFE FS LIQUID FUEL	TY CENTRE BEBA . TANK	SERVICE INC OAKVILLE SAFETY CE INC 276 LAKESHORE RD E	Ē	PRT
Device Insta Liquid Fuel Overfill Prot Owner Acco Item: 29 Location ID: Type: Expiry Date: Capacity (L)	nlled Locatio <u>Tank Details</u> ection: bunt Name: 1 of 1	OAKVILLE SAFE FS LIQUID FUEL SSE/94.2 10360 retail 1993-08-31 81828	TY CENTRE BEBA . TANK	SERVICE INC OAKVILLE SAFETY CE INC 276 LAKESHORE RD E	<u> </u>	PRT
Device Insta <u>Liquid Fuel</u> Overfill Prot Owner Acco Item: 29 Location ID: Type: Expiry Date: Capacity (L) Licence #: <u>30</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	Illed Locatio	OAKVILLE SAFE FS LIQUID FUEL SSE/94.2 10360 retail 1993-08-31 81828 0026160001	TY CENTRE BEBA .TANK 87.8 / -1.26	OAKVILLE SAFETY CE INC 276 LAKESHORE RD E OAKVILLE ON L6J 1J1 Danosh Construction 261 Lakeshore Road E	<u> </u>	
Liquid Fuel Overfill Prot Owner Acco Item: 29 Location ID: Type: Expiry Date: Capacity (L) Licence #:	Illed Locatio	COAKVILLE SAFE FS LIQUID FUEL 0360 retail 1993-08-31 81828 0026160001 SSW/94.5 ON3644903 As of Nov 2021	TY CENTRE BEBA .TANK 87.8 / -1.26	A SERVICE INC OAKVILLE SAFETY CE INC 276 LAKESHORE RD E OAKVILLE ON L6J 1J1 Danosh Construction 261 Lakeshore Road E oakville ON L6J 1H9 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	E	

Map Key	Number Records		Elev/Diff) (m)	Site		DE
Vaste Class	Desc:	Light fuels				
<u>31</u>	1 of 1	SSW/94.9	88.4 / -0.70	261 Lakeshore Road Oakville ON L6J 1H9	East	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21110900112 C Standard Report 12-NOV-21 09-NOV-21	s; Aerial Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.667174 43.4470109	
<u>32</u>	1 of 1	NNE/96.6	88.8 / -0.26	Church & Reynolds Oakville ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20170718058 C Standard Express Report 18-JUL-17 18-JUL-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.666493 43.448652	
<u>33</u>	1 of 1	N/99.3	88.8 / -0.26	312 RANDAL ST Oakville ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation (m) Elevation (er Use: Ise: Tatus: rial: Method:): liability: drock: Bedrock: (Bedrock: Level:)):	7180650 Monitoring and Test Hole 0 Test Hole Z147264 A116663	00adu e la cultura d	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/10/2012 TRUE 7241 7 312 RANDAL ST HALTON OAKVILLE TOWN	
PDF URL (Ma Additional D			83rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/718\7180650.pdf	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	2012/03/09 2012 6.096 43.44874390114 -79.66694008202 718\7180650.pdf				

Site

Elev/Diff

(m)

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID: Layer:	1004303280 2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.5
Formation End Depth:	1.0
Formation End Depth UOM:	ft

Overburden and Bedrock

Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material:	1004303279 1 8 BLACK
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	60 CEMENTED 0.0 0.5 ft

Overburden and Bedrock Materials Interval

Formation ID:	1004303281
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	05

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:	CLAY			
Mat3:	77			
Mat3 Desc:	LOOSE			
Formation Top Depth:	1.0 16.0			
Formation End Depth:	16.0 ft			
Formation End Depth UOM:	п			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID:	1004303282			
Layer:	4			
Color:	2			
General Color:	GREY			
Mat1:	06 SILT			
Most Common Material: Mat2:				
	05 CLAY			
Mat2 Desc: Mat3:	77			
Mat3 Desc:	LOOSE			
Formation Top Depth:	16.0			
Formation End Depth:	20.0			
Formation End Depth UOM:	ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID:	1004303290			
Layer:	1			
Plug From:	0.0			
Plug To:	0.5			
Plug Depth UOM:	ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID:	1004303291			
Layer:	2			
Plug From:	0.5			
Plug To:	9.0			
Plug Depth UOM:	ft			
Annular Space/Abandonment Sealing Record				
Plug ID:	1004303292			
Layer:	3			
Plug From:	9.0			
Plug To:	20.0			
Plug Depth UOM:	ft			
Method of Construction & Well Use				
Method Construction ID:	1004303289			
Method Construction Code:	D			
Method Construction: Other Method Construction:	Direct Push			
Pipe Information				

Мар Кеу	Number Record		Direction/ Distance (m	Elev/Diff) (m)	Site	D
Pipe ID: Casing No: Comment: Alt Name:			1004303278 0			
Construction	Record - C	Casing				
Casing ID:			1004303285			
.ayer:			1			
Material:			5			
Open Hole or	Material:		PLASTIC			
Depth From: Depth To:			0.0 10.0			
Casing Diam	eter:		1.5			
Casing Diam			inch			
Casing Dept			ft			
Construction	Record - S	<u>Screen</u>				
Screen ID:			1004303286			
ayer:			1			
Slot: Screen Top L	Denth.		10 10.0			
Screen End L			20.0			
Screen Mater			5			
Screen Deptl			ft			
Screen Diam Screen Diam			inch 1.779999971389	7705		
Vater Details	ì					
Vater ID:			1004303284			
.ayer: Kind Code:						
(ind:						
Vater Found						
Vater Found	Depth UO	И:	ft			
lole Diamete	<u>er</u>					
lole ID:			1004303283			
Diameter:			3.25			
Depth From:			0.0			
Depth To: Iole Depth U	IOM·		20.0 ft			
lole Diamete			inch			
<u>34</u>	1 of 1		N/99.9	88.8 / -0.26	The Regional Municipality of Halton 21-132 Reynolds Street Oakville ON L6M 3L1	ECA
pproval No:		1375-AZ			MOE District:	
pproval Dat tatus:	e.	2018-06 Approve			City: Longitude:	
Record Type		ECA	u .		Latitude:	
ink Source:		IDS			Geometry X:	
SWP Area Na					Geometry Y:	
Approval Typ				AND PRIVATE SE		
Project Type. Business Na				PRIVATE SEWAG		
ddress:	ne.		21-132 Reynolds	nicipality of Halton Street		
ull Address						
un Auuress						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Full PDF Linl PDF Site Loc			https://www.access	senvironment.ene	gov.on.ca/instruments/9630	D-AZRQE4-14.pdf	
<u>35</u>	1 of 1		ENE/100.9	87.8/-1.26	ON		www
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Re Devation Re Devation Re Devation Re Devation Re Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Additional De Well Comple Year Comple Depth (m): Latitude:	er Use: Ise: atus: rial: iiability: liability: frock: Bedrock: Bedrock: Level: i): ': ap): etail(s) (Ma ted Date:		43.448271975734	8	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 7/19/2018 TRUE 6946 8 HALTON OAKVILLE TOWN	
.ongitude: Path:			-79.665850521948	34			
<u>Bore Hole Ini</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	s: sc: eted: urce Date: t Location t Location sion Comm	Method:	J UT		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 607951.00 4811461.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>36</u>	1 of 2		SSE/104.7	87.8/-1.26	BRADLEY ENTERPI 268 LAKESHORE RI OAKVILLE ON L6J 7	D E SUITE 222	SCT
Established:			1984				

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Employment		4			
<u>Details</u> Description: SIC/NAICS C		INDUSTRIAL & PI 5113	ERSONAL SERVIO	CE PAPER	
<u>36</u>	2 of 2	SSE/104.7	87.8 / -1.26	Urecon Ltd. 268 Lakeshore Rd E Suite 625 Oakville ON L6J 7S4	SCT
Established:		1969			
Plant Size (ft [:] Employment:		100			
<u>Details</u> Description: SIC/NAICS C		Other Specialty-Li 416390	ne Building Suppli	es Wholesaler-Distributors	
Description: SIC/NAICS C		Industrial Machine 417230	ry, Equipment and	Supplies Wholesaler-Distributors	
<u>37</u>	1 of 1	S/105.0	88.0 / -1.06	255 Lakeshore Road East Oakville ON L6J 1H9	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Im	ed: e Name: Size:	20120112034 C Site Report 1/13/2012 4:02:26 PM 1/12/2012 4:02:26 PM City Directory		Nearest Intersection:Municipality:Client Prov/State:ONSearch Radius (km):0.25X:-79.667117Y:43.446912	
<u>38</u>	1 of 2	WNW/106.9	89.8 / 0.74	R.M. OF HALTON - REYNOLDS STREET RANDALL ST./TRAFALGAR RD. OAKVILLE TOWN ON	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City: Client Postal Project Desci Contaminant Emission Col	Year: be: Type: ss: Ss: Code: tription: ts:	3-0603-91- 91 5/14/1991 Municipal sewage Approved			
<u>38</u>	2 of 2	WNW/106.9	89.8 / 0.74	R.M. OF HALTON - ALLAN STREET RANDALL ST./TRAFALGAR RD. OAKVILLE TOWN ON	CA
Certificate #: Application Y		7-0493-91- 91			

Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Issue Date: Approval Ty, Status: Application Client Name. Client Addre Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Type: : ess: I Code: cription: ts:	5/14/1991 Municipal water Approved			
<u>39</u>	1 of 3	SSE/107.2	87.8 / -1.26	PHARMA PLUS DRUGS LTD 266 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1553344 6031 PHARMACIES 92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTIC	ALS		
Waste Class Waste Class		312 PATHOLOGICAL	WASTES		
<u>39</u>	2 of 3	SSE/107.2	87.8 / -1.26	PHARMA PLUS DRUGS LTD. 31-698 266 LAKESHORE RD. EAST, OAKVILLE C/O 5935 AIRPORT ROAD STE. 500 MISSISSAUGA ON L5G 1H1	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1553344 6031 PHARMACIES 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTIC	ALS		
Waste Class Waste Class		312 PATHOLOGICAL	WASTES		
<u>39</u>	3 of 3	SSE/107.2	87.8 / -1.26	PHARMA PLUS DRUGS LTD(OUT OF BUSINESS) 266 LAKESHORE ROAD EAST OAKVILLE ON L6J 1J1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1553344 6031 PHARMACIES 98,99		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class Waste Class		261 PHARMACEUTIC	ALS			
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>40</u>	1 of 1	N/107.8	88.9 / -0.19	132 Reynolds Street Oakville ON L6J 3K5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit	e: red: te Name:	20120823049 C Site Report 24-AUG-12 23-AUG-12		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.666946 43.44882	
Lot/Building Additional II	y Size: nfo Ordered:	City Directory				
<u>41</u>	1 of 1	SSW/110.3	88.0/-1.12	251 Lakeshore Road I Oakville ON L6J 1H9	East	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	e: red: te Name:	20181122038 C Standard Report 28-NOV-18 22-NOV-18 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.667279 43.446885	
<u>42</u>	1 of 4	NE/111.6	87.8 / -1.26	WARD FUNERAL HOI 200 109 REYNOLDS STRE HALTON ON L6J 3K4	ME OAKVILLE CHAPEL 44- EET	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ONF020000 9731 FUNERAL HOMES 92,93,94,95,96,97,98,99		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>42</u>	2 of 4	NE/111.6	87.8/-1.26	WARD FUNERAL HOI 109 REYNOLDS STRE Oakville ON L6J 3K4	ME OAKVILLE CHAPEL EET	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	tion: ears:	ONF020000 812210 Funeral Homes 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		

			Elev/Diff (m)	Site	DB
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATH	OLOGICAL WA	STES		
<u>42</u> 3 of 4	4 NE/*	111.6	87.8/-1.26	WARD FUNERAL HOME OAKVILLE CHAPEL 109 REYNOLDS STREET Oakville ON L6J 3K4	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ONF020000 812210 Funeral Homes 2010			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATH	OLOGICAL WA	STES		
<u>42</u> 4 of 4	4 NE/*	111.6	87.8 / -1.26	WARD FUNERAL HOME OAKVILLE CHAPEL 109 REYNOLDS STREET Oakville ON L6J 3K4	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ONF020000 812210 Funeral Homes 2011			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATH	OLOGICAL WA	STES		
<u>43</u> 1 of a	3 NE/*	111.6	87.8 / -1.26	WARD FUNERAL HOME OAKVILLE CHAPEL 109 REYNOLDS STREET HALTON ON L6J 3K4	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ONF020000 9731 FUNERAL HON 88,89,90,00,01,		07,08	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATH	OLOGICAL WA	STES		
<u>43</u> 2 of a	3 NE/	111.6	87.8 / -1.26	WARD FUNERAL HOME OAKVILLE CHAPEL 109 REYNOLDS STREET Oakville ON L6J 3K4	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ONF0200 812210 Funeral H 2012			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>43</u>	3 of 8		NE/111.6	87.8/-1.26	WARD FUNERAL HO 109 REYNOLDS STF Oakville ON	DME OAKVILLE CHAPEL REET	GEN
Generator No SIC Code:	o:	ONF0200 812210	00		Status: Co Admin:		
SIC Descript Approval Yes PO Box No: Country:		2013			Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class	-		312 PATHOLOGICAL	WASTES			
<u>43</u>	4 of 8		NE/111.6	87.8/-1.26	WARD FUNERAL HO 109 REYNOLDS STF Oakville ON L6J 3K4		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ONF0200 812210 812210 2016 Canada	00		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Richard P Pedder CO_OFFICIAL 416 241 2388 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>43</u>	5 of 8		NE/111.6	87.8 / -1.26	WARD FUNERAL HO 109 REYNOLDS STF Oakville ON L6J 3K4		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ONF0200 812210 812210 2015 Canada	00		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Richard P Pedder CO_OFFICIAL 416 241 2388 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>43</u>	6 of 8		NE/111.6	87.8 / -1.26	WARD FUNERAL HOI 109 REYNOLDS STRE Oakville ON L6J 3K4	ME OAKVILLE CHAPEL EET	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ONF0200 812210 812210 2014 Canada	00		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Richard P Pedder CO_OFFICIAL 416 241 2388 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>43</u>	7 of 8		NE/111.6	87.8/-1.26	WARD FUNERAL HOI 109 REYNOLDS STRE Oakville ON L6J 3K4	ME OAKVILLE CHAPEL EET	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ONF0200 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			312 P Pathological wastes	6			
<u>43</u>	8 of 8		NE/111.6	87.8/-1.26	JRB-109 REYNOLDS 109 REYNOLDS STRE 3K4 Oakville ON	HOLDINGS LTD. EET, OAKVILLE, ON L6J	RSC
RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N	trict: ed: Type: Sect o:	Commerc	2401040030091000	0000	Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential GRAHAM FISHER	
Prop ID No (Property ML Mailing Add Latitude & I UTM Coordi Consultant: Legal Desc: Measuremen Applicable S RSC PDF:	inicipal Add ress: Latitude: inates: nt Method:	ress:		rc.gov.on.ca/BFI	LE, ON L6J 3K4 SWebPublic/pub/viewDocume COWNFIELDS-E.pdf	ent.action?	

Document(s) Detail

Document Heading: Document Name: Document Type: Document Link:	Supporting Documents APECtable.pdf Area(s) of Potential Environmental Concern https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=132006&fileName=APECtable.pdf							
Document Heading: Document Name: Document Type: Document Link:		tual Site Model	WebPublic/pub/viewDocum aseTwo.pdf	nent.action?				
Document Heading: Document Name: Document Type: Document Link:	https://www.lrcsd	9 Reynolds.pdf onsisting of a legal d e.lrc.gov.on.ca/BFIS	escription of the property WebPublic/pub/viewDocum vyer+Letter+109+Reynolds.					
Document Heading: Document Name: Document Type: Document Link:	https://www.lrcsd	and Past Property U	WebPublic/pub/viewDocum	nent.action?				
Document Heading: Document Name: Document Type: Document Link:		tus.pdf tus e.lrc.gov.on.ca/BFIS	WebPublic/pub/viewDocum tificate+of+Status.pdf	nent.action?				
Document Heading: Document Name: Document Type: Document Link:	https://www.lrcsd	ents.pdf d(s), transfer(s) or ot le.lrc.gov.on.ca/BFIS	her document(s) WebPublic/pub/viewDocum nsfer+Documents.pdf	nent.action?				
Document Heading: Document Name: Document Type: Document Link:		olds Street.pdf Survey e.lrc.gov.on.ca/BFIS	WebPublic/pub/viewDocum vey+109+Reynolds+Street.					
44 1 of 1	SE/115.1	87.8 / -1.26	276 LAKE SHORE RO OAKVILLE ON	DAD EAST	wwis			
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:	7046614 Observation Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	7/17/2007 TRUE 7190 3				
Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:	Z54287 A047880		Owner: Street Name: County: Municipality: Site Info: Lot:	276 LAKE SHORE ROAD EAST HALTON OAKVILLE TOWN				

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Construc Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: . Overburden/Bedrock: Pump Rate: Static Water Level:

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Order No: 22061400570

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_

Well Completed Date:	2007/06/22
Year Completed:	2007
Depth (m):	6.1
Latitude:	43.447014443438
Longitude:	-79.6661129760777
Path:	704\7046614.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Location	n Source:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 607932.00 4811321.00 UTM83 3 margin of error : 10 - 30 m wwr
Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date	n Source:	Org CS: UTMRC: UTMRC Desc:	UTM83 3 margin of error : 10 - 30 m

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	30246614
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Mat2 Desc:	SAND
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.600000238418579
Formation End Depth:	1.7999999523162842
Formation End Depth UOM:	m

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	30146614
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat2:	01
Mat3:	01

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	FILL 0.0 0.600000023841857 m	79		
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	30346614 3 2 GREY 06 SILT			
<i>Mat3: Mat3 Desc: Formation To Formation El Formation El</i>		1.799999952316284 6.099999904632568 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	44001247 1 0.300000011920928 1.299999952316284 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	44001246 2 1.299999952316284 1.60000023841858 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	25946614 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		29046614 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o	r Material:	42146614 1 5 PLASTIC			

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	0.1000000014901 1.5 4.9000000953674 cm m				
<u>Construction</u>	Record -	<u>Screen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: ial: n UOM: eter UOM:	43146614 1 10 1.5 6.099999990463256 5 m cm 6.0	68			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		46000789 20.0 0.0 0.3000000119209 m cm	2896			
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		46000790 12.0 0.3000000119209 6.0999999046325 m cm				
<u>45</u>	1 of 1	ENE/115.7	87.3/-1.80	R.M. OF HALTON - R. REYNOLDS ST./LAKE OAKVILLE TOWN ON	ESHORE RD.	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desca Contaminant: Emission Col	ne: Type: Ss: Code: ription: s:	7-0092-92- 92 2/12/1992 Municipal water Approved				
<u>46</u>	1 of 1	NW/120.1	89.8 / 0.74	299 Randall St Oakville ON L6J6B4		EHS
Order No: Status: Report Type: Report Date:		20150624061 C Custom Report 30-JUN-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	

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Order No: 22061400570

Мар Кеу	Number Records			Site		D
Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered.		24-JUN-15		Х: Ү:	-79.667727 43.448884	
<u>47</u>	1 of 1	SSW/125.7	88.1 / -1.02	245 Lakeshore Rd E Oakville ON L6J1H9		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	ed: e Name:	20140126001 C Custom Report 31-JAN-14 26-JAN-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.667441 43.446775	
<u>48</u>	1 of 1	ENE/129.4	87.3 / -1.80	325 Lakeshore Road E Oakville ON L6J 1J4	East	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name:	20200306351 C Standard Report 11-MAR-20 06-MAR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6656083 43.4484781	
<u>49</u>	1 of 1	ENE/129.4	87.3 / -1.80	Croissant Express Ba 325 Lakeshore Rd E Oakville ON L6J 1J4	kery	SC
Established: Plant Size (fi Employment	t²):	01-OCT-82				
<u>-Details</u> Description: SIC/NAICS C		Retail Bakeries 311811	5			
<u>50</u>	1 of 1	ESE/130.0	87.0/-2.13	295 Robinson Street Oakville ON L6J 1G7		EH
Order No: Status: Report Type Report Date: Date Receive Previous Site .ot/Building Additional In	ed: e Name:	20191209115 C Standard Report 12-DEC-19 09-DEC-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6654681 43.4474057	
<u>51</u>	1 of 1	WSW/134.1	89.8 / 0.74	131 Dunn Street, Oakv ON	ville	PIN

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Incident Id:		2806932			Pipe Material:	Plastic	
Incident No:		650176			Fuel Category:	Natural Gas	
Incident Report	ted Dt:				Health Impact:	No	
Type:		FS-Pipelin	e Incident		Environment Impact:	No	
Status Code:		Pipeline Da	amage Reason Est		Property Damage:	No	
Tank Status:		RC Establi			Service Interrupt:	Yes	
Task No:		3459506			Enforce Policy:	No	
Spills Action Co	entre [.]	0.00000			Public Relation:	No	
Fuel Type:	cita c.	Natural Ga	s		Pipeline System:		
Fuel Occurrenc	ce Tn·	Pipeline St	-		PSIG:		
Date of Occurre	•	8/11/2011			Attribute Category:	FS-Perform P-line Inc Invest	
Occurrence Sta		2011/08/29			Regulator Location:		
Depth:	<i>art D</i> t.	2011/00/20			Method Details:	E-mail	
Customer Acct	Nama				Method Details.		
Incident Addres							
		(Commorcial (a.g. ra	atouront huging	an unit ata)		
Operation Type	9.		Commercial (e.g. re Service / Riser Dist		ss unit, etc)		
Pipeline Type:	_	,	Service / Riser Dist				
Regulator Type) :			- L- (III	P 1-P.		
Summary:			131 Dunn Street, O	akville - 11/4" Pi	Deline Hit		
Reported By:			Devay, Lori				
Affiliation:					istration/Certificate Holder, Fa	acility Owner, etc.)	
Occurrence De			Spike driven into lin				
Damage Reaso	on:		None of the above,				
Notes:		ł	Rebar driven into lir	ne			
<u>52</u> 1	l of 1		NW/134.2	89.8 / 0.74	289 and 299 Randall S Oakville ON	Street	EHS
Order No:		201212100)42		Nearest Intersection:		
Status:		С			Municipality:		
Report Type:		Standard F	Report		Client Prov/State:	ON	
Report Date:		12-DEC-12	2		Search Radius (km):	.25	
Date Received:	•	05-DEC-12	2		X:	-79.667964	
Previous Site N	lame:				Y:	43.448808	
Lot/Building Siz	ze:						
Additional Info							
<u>53</u> 1	l of 1		WSW/135.5	89.4 / 0.27	The Corporation of th Intersection of Churc Oakville ON		SPL
Ref No:		4367-7RG	BUU		Discharger Report:		
Site No:					Material Group:		
Incident Dt:					Health/Env Conseq:		
Year:					Client Type:		
Incident Cause	:	Other Tran	sport Accident		Sector Type:	Motor Vehicle	
Incident Event:			•		Agency Involved:		
Contaminant C	ode:				Nearest Watercourse:		
Contaminant N		MOTOR O	11		Site Address:		
Contaminant Li					Site District Office:		
Contam Limit F					Site Postal Code:		
Contaminant U					Site Region:		
Environment In		Confirmed			Site Municipality:	Oakville	
Nature of Impa			ater Pollution		Site Lot:	Carvino	
Receiving Medi					Site Conc:		
					Northing:		
Receiving Env: MOE Response					•		
Dt MOE Response					Easting:		
		1/26/2000			Site Geo Ref Accu:		
MOE Reported		4/26/2009			Site Map Datum:	M/s (second second s	
		0.1 -				watercourse Spills	
	n:						
Dt Document C Incident Reaso Site Name:	Closed:		ason not otherwise ntersection of Chur		SAC Action Class: Source Type: DFFICIAL>	Watercourse Spills	

Мар Кеу	Number Record:		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Site County/I Site Geo Ref	Meth:					
Incident Sum Contaminant			VA: Operating fluid other - see inciden			
<u>54</u>	1 of 2		ESE/135.9	86.8/-2.26	Union Gas Limited 295 Robinson St Oakville ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		0383-BFYQ7B NA 9/11/2019 Leak/Break 35 NATURAL GAS (METHANE) 1075 Air No 9/13/2019 Operator/Human Error commercial - <unofficial> Regional Municipality of Halton TSSA-Union Gas: 1" plastic service I 0 other - see incident description</unofficial>		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Corporation Miscellaneous Communal 295 Robinson St Halton-Peel Central Oakville TSSA - Fuel Safety Branch - Hydrocarbon Release/Spill Pipeline/Components	
<u>54</u>	2 of 2	l	ESE/135.9	86.8 / -2.26	ENBRIDGE GAS INC 295 ROBINSON ST,,O ON	PINC
Incident Id: Incident No: Incident Rep Type: Status Code: Tank Status: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurrence S Depth: Customer Acd Operation Ty Pipeline Type Regulator Ty Summary: Reported By. Affiliation: Occurrence I	Centre: ence Tp: urrence: Start Dt: cct Name: lress: vpe: e: rpe: :	E	Incident nage Reason Est NBRIDGE GAS IN 95 ROBINSON ST		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Damage Rea Notes:	ison:						
<u>55</u>	1 of 1		W/137.8	90.2 / 1.12	263 Randall St Oakville ON L6J1P8		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20151008 C Standard F 15-OCT-1 08-OCT-1	Report 5		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.668639 43.448029	
<u>56</u>	1 of 1		ESE/140.4	86.8 / -2.35	Patisserie D'Or Ltd. 301 Robinson St Unit / Oakville ON L6J 1G7	4	SCT
Established: Plant Size (fi Employment	t²):	1	01-OCT-00				
<u>Details</u> Description: SIC/NAICS C			Retail Bakeries 311811				
Description: SIC/NAICS C			Retail Bakeries 311811				
<u>57</u>	1 of 1		NE/142.1	87.7 / -1.45	339 Lakeshore Road E Oakville ON	ast	wwis
Well ID:		7329529			Data Entry Status:		
Construction		Test			Data Src:	2/0/0040	
Primary Wat Sec. Water L		Test Hole			Date Received: Selected Flag:	3/8/2019 TRUE	
Final Well St		Test Hole			Abandonment Rec:		
Water Type: Casing Mate	rial				Contractor: Form Version:	7215 7	
Audit No:	nai.	Z301964			Owner:	7	
Tag:		A266466			Street Name:	339 Lakeshore Road East	
Construction Elevation (m					County: Municipality:	HALTON OAKVILLE TOWN	
Elevation Re	liability:				Site Info:		
Depth to Bee Well Depth:	drock:				Lot: Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water Flowing (Y/N					Northing NAD83: Zone:		
Flow Rate:	-				UTM Reliability:		
	y:						
Clear/Cloudy							
-	ар):						
Clear/Cloudy PDF URL (M <u>Additional D</u>		D)					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Year Comple	ted:	2019 6.096			
<i>Depth (m): Latitude: Longitude: Path:</i>		6.096 43.4487474923111 -79.6657041216057			
Bore Hole Int				-	
Bore Hole ID DP2BR:	: 10073	95934		Elevation: Elevrc:	
Spatial Statu	s:			Zone:	17
Code OB:				East83:	607962.00
Code OB Des	SC:			North83:	4811514.00
Open Hole:				Org CS:	UTM83
Cluster Kind				UTMRC:	4

wwr

margin of error : 30 m - 100 m

UTMRC Desc:

Location Method:

Cluster Kind: Date Completed: 01-Mar-2019 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	1007806302
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	3.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1007806303
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	3.0
Formation End Depth:	12.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:

1007806304

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		3			
Color:		2 GREY			
General Color Mat1:	r:	06			
Most Commo	n Material:	SILT			
Mat2:		05			
Mat2 Desc:		CLAY			
Mat3:		66 DENCE			
Mat3 Desc: Formation To	n Donth:	DENSE 12.0			
Formation En		20.0			
Formation En	d Depth UOM:	ft			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		1007807072			
Layer:		2			
Plug From: Plug To:		1.0 8.0			
Plug To: Plug Depth U	ОМ:	ft			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> rd				
Plug ID:		1007807071			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth U	OM:	ft			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> rd				
Plug ID:		1007807073			
Layer:		3			
Plug From: Plug To:		8.0 20.0			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons		1007808030			
	truction Code:	2 Reteny (Convent)			
Method Cons Other Method	truction: Construction:	Rotary (Convent.)			
<u>Pipe Informat</u>	ion				
Pipe ID:		1007805716			
Casing No:		0			
Comment: Alt Name:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1007808321			
Layer: Material:		1			
waterial'		5			
Open Hole or	Material	PLASTIC			

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth From:		0.0				
Depth To:		10.0				
Casing Diam		2.0				
Casing Diam		Inch				
Casing Depth		ft				
<u>Construction</u>	Record - Scr	<u>een</u>				
Screen ID:		1007808566				
Layer:		1				
Slot: Screen Top D	onth.	10 10.0				
Screen End L		20.0				
Screen Mater		5				
Screen Depth		ft				
Screen Diam	eter UOM:	inch				
Screen Diam	eter:	2.0				
Results of We	ell Yield Testi	ng				
Pump Test ID		1007808985				
Pump Set At:						
Static Level:	ftor Pumping					
	fter Pumping: ed Pump Dep					
Pumping Rat	e:	un.				
Flowing Rate	:					
	ed Pump Rate):				
Levels UOM:	•	ft				
Rate UOM:		GPM				
	After Test Coo	le:				
Water State A						
Pumping Tes		0				
Pumping Dur Bumping Dur						
Pumping Dur Flowing:	ation min:					
Water Details	i					
Water ID:		1007808819				
Layer:		1				
Kind Code:						
Kind:	_					
Water Found Water Found	Depth:	16.0 ft				
water Found	Depth OOM:	it.				
Hole Diamete	<u>er</u>					
Hole ID:		1007807740				
Diameter:		9.0				
Depth From:		0.0				
Depth To:		20.0				
Hole Depth U Hole Diamete		ft Inch				
<u>58</u>	1 of 1	N/142.7	88.8 / -0.26	THE REGIONAL I 133 Reynolds OAKVILLE ON LG	MUNICIPALITY OF HALTON 6H 0H3	EASR
Approval No:	R	2-009-1110495217		MOE District:	Halton-Peel	
Status:		EGISTERED		Municipality:	OAKVILLE	
Date:		018-06-08		Latitude:	43.44916667	

Мар Кеу	Number Records	Of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Record Type: Link Source: Project Type:		EASR MOFA Water Ta	king - Construction D	Dewatering	Longitude: Geometry X: Geometry Y:	-79.66694444	
Full Address: Approval Type SWP Area Nan PDF URL: PDF Site Loca	ne:		EASR-Water Taking Halton	g - Construction I	Dewatering		
<u>59</u>	1 of 1		WSW/146.5	89.8 / 0.74	136 Dunn St Oakville ON L6J3E2		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building S Additional Info	: Name: ize:	20180320 C Standard 27-MAR- ⁻ 20-MAR- ⁻	Report 18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.668628 43.447347	
<u>60</u>	1 of 1		NNE/147.3	88.1 / -0.96	ON		ww
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	Date: • Use: e: tus: al: Method: ability: ock: edrock: evel:	7337420 C40754 A256397			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 7/19/2019 TRUE 6988 8 HALTON OAKVILLE TOWN	
Additional Det	ail(s) (Map))					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:			2018/10/22 2018 43.4490876278936 -79.6663022287645	5			
<u>Bore Hole Info</u>	rmation						
Bore Hole ID: DP2BR:		10075205	593		Elevation: Elevrc: Zone:	17	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	: ted: irce Date: t Location i t Location i sion Comm	Source: Method:	18 00:00:00		East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	607913.00 4811551.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>61</u>	1 of 1		E/150.3	86.1 / -3.00	BUDGET PEST CONT 307 ROBINSON STRE OAKVILLE ON L6J 10	ET, BOX 52105	PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	te: ce: e Code: s: trol:	Operator			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>62</u>	1 of 1		SE/150.3	86.8 / -2.28	APARTMENT BUILDI LAKE ONTARIO VIA S ROBINSON AT TRAF OAKVILLE TOWN ON	STORM SEWER; ALGAR FUEL OIL TANK	SPI
Ref No:		113413			Discharger Report:		
Site No: Incident Dt:		5/19/1995			Material Group: Health/Env Conseg:		
Year: Incident Cau Incident Ever Contaminant Contaminant Contam Limi Contam Limi	nt: Code: Name: Limit 1: t Freq 1:		ROUND TANK LEA	к	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvl	: Impact: pact: edium: iv: ise:	CONFIRM Water cour WATER 5/20/1995			Site Region. Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	14403 FIRE, WORKS, REGION	

Map Key	Numbe Record		tion/ nce (m)	Elev/Diff (m)	Site		DB
Site County/ Site Geo Ref Incident Sun Contaminant	^f Meth: nmary:	APARTM	ENT BUILI	DING: DIESEL F	UEL TO STORM SEWER		
<u>63</u>	1 of 1	NW/153	.1	89.8 / 0.74	299 RANDALL STRE Oakville ON	ET	WWIS
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Mate)	er Use: Jse: Jse: rial: rial: n Method:): liability: drock: /Bedrock: /Bedrock: Level: I):	7246917 Monitoring and Test 0 Test Hole Z216384 A186682	: Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/24/2015 TRUE 7241 7 299 RANDALL STREET HALTON OAKVILLE TOWN	
Additional D	• /	<u>(a</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	2015/07/2 2015 15 43.44895					
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revi	sc: sc: eted: urce Date: t Location t Location	Method:	0		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 607769.00 4811534.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation ID:		1005709956			
Layer:		1			
Color:		6			
General Color.	:	BROWN			
Mat1:		01			
Most Common	n Material:	FILL			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top	o Depth:	0.0			
Formation End Formation End		5.0 m			
	-				
<u>Overburden ar</u> <u>Materials Inter</u>					
Formation ID:		1005709957			
Layer:		2			
Color:		6			
General Color.	:	BROWN			
Mat1: Maat Common	Matarial	06 SH T			
Most Common	n Material:	SILT			
Mat2: Mat2 Desc:		05 CLAY			
Matz Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top	n Denth:	5.0			
Formation End	d Depth:	15.0			
Formation End		m			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd				
-					
Plug ID:		1005709965			
Layer:		1			
Plug From:		0.0			
Plug To:	~~~	1.0			
Plug Depth UC	DM:	m			
Annular Space Sealing Recor	e/Abandonment ːd				
Plug ID:		1005709967			
Layer:		3			
Plug From:		4.0			
Plug To:	244	15.0			
Plug Depth UC	אונ:	m			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment 'd				
Plug ID:		1005709966			
Layer:		2			
Plug From:		1.0			
Plug To:		4.0			
Plug Depth UC	ОМ:	m			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1005709964			

Method Construction ID:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons	truction Code: truction: Construction:	D Direct Push				
Pipe Informat	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005709955 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Depth	eter: eter UOM:	1005709960 1 5 PLASTIC 0.0 5.0 2.0 cm m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame	Depth: rial: n UOM: eter UOM:	1005709961 1 10 5.0 15.0 5 m cm				
Water Details	i					
Water ID: Layer: Kind Code: Kind:		1005709959				
Water Found Water Found		m				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005709958 6.0 0.0 15.0 m cm				
<u>64</u>	1 of 1	ENE/154.7	86.9/-2.16	ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta	er Use: se:	79		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes 10/6/2020 TRUE	

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Order No: 22061400570

Мар Кеу	Numbei Record		<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		D
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Dverburden// Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy) Method:): liability: lrock: Bedrock: Level:):	Z334716 A302422			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 HALTON OAKVILLE TOWN	
Bore Hole Int	formation						
Bore Hole ID. DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	s: 5c:	100848589	7		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 607981.00 4811512.00 UTM83	
Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	ted: Irce Date: t Location S t Location I sion Comm	Method:	0 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>65</u>	1 of 2		S/154.9	86.9 / -2.18	Knox Presbyterian (89 Dunn Street Oakville ON L6J 3C8		GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8015934 813110 Religious C 06	t rganizations		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Naste Class: Naste Class			21 IGHT FUELS				
<u>65</u>	2 of 2		S/154.9	86.9 / -2.18	TYMAS INC O/A C.I. 89 DUNN STREET OAKVILLE ON L6J 3	P CONTRACT SERVICES 3C8	GE
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6043582 As of Jul 20 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Dotail(s)							

<u>Detail(s)</u>

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class Waste Class			145 T Wastes from the use	e of piaments, co	atings and paints		
					g p		
<u>66</u>	1 of 1		NNE/156.1	88.0/-1.14	JRB-339 CHURCH HO 339 CHURCH STREET Oakville ON	LDINGS LTD. , OAKVILLE, ON L6J 1P2	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date:		Commer	eel District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N):	Residential GRAHAM FISHER	
Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued	Туре:	2020/01/			Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:		
1686: Asmt Roll No Prop ID No (i Property Mu Mailing Addi Latitude & L UTM Coordii Consultant: Legal Desc: Measuremen Applicable S RSC PDF:	PIN): nicipal Add ress: .atitude: nates: nates:	ress:	2401040030023000 24812-0045 (LT) 339 CHURCH STRE	EET, OAKVILLE,	ON L6J 1P2 SWebPublic/pub/viewDocume	nt.action?	
<u>Document(s</u> , Document H Document N Document T Document L	leading: lame: lype:		Supporting Docume Survey 339 Church A Current plan of Su https://www.lrcsde.lu	Street.pdf urvey	SWebPublic/pub/viewDocume	nt.action?	
Document H Document N Document T Document L	lame: ype:		Supporting Docume Certificate of Status Certificate of Status https://www.lrcsde.lu	nts .pdf rc.gov.on.ca/BFI\$	rvey+339+Church+Street.pdf SWebPublic/pub/viewDocume rtificate+of+Status.pdf	nt.action?	
Document H Document N Document T Document L	lame: ype:			s.pdf), transfer(s) or o rc.gov.on.ca/BFI\$	ther document(s) SWebPublic/pub/viewDocume ansfer+Documents.pdf	nt.action?	
Document H Document N Document T Document L	lame: ype:		Supporting Docume CPTable.pdf Table of Current and https://www.lrcsde.lu attachmentId=13207	d Past Property L rc.gov.on.ca/BFI	SWebPublic/pub/viewDocume	nt.action?	
Document H Document N Document T Document L	lame: ype:		Supporting Docume APEC Table.pdf Area(s) of Potential https://www.lrcsde.lu	Environmental C		nt action?	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site		DI
			attachmentId=129	9499&fileName=AP	EC+Table.pdf		
Document Document Document Document	Vame: Type:		https://www.lrcsde) Church.pdf nsisting of a legal c e.lrc.gov.on.ca/BFI	lescription of the property SWebPublic/pub/viewDocun wyer+Letter+339+Church.pd		
Document I Document I Document 1 Document I	Vame: Type:			ual Site Model	SWebPublic/pub/viewDocun aseTwo.pdf	nent.action?	
<u>67</u>	1 of 1		ENE/156.9	86.8 / -2.29	ON		ww
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation R Elevation R Depth to Be Well Depth: Dverburden Pump Rate: Static Wate Flowing (Y/ Flow Rate: Clear/Cloud Bore Hole II	ter Use: Use: Status: erial: on Method: n): eliability: edrock: n/Bedrock: r Level: N):	7369780 Z334717 A302426			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 10/6/2020 TRUE 7241 7 HALTON OAKVILLE TOWN	
Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kine Date Comp Remarks: Elevrc Deso Location Sc Improvement	D: us: esc: d: leted: c: ource Date: nt Location nt Location rision Comn	Source: Method:	900 020 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 607987.00 4811508.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>68</u>	1 of 1		WNW/157.9	90.9 / 1.78	MODERN SKYLINE (156 TRAFALGAR RC Oakville ON	CORPORATION DAD, OAKVILLE, ON L6J 3G6	RSC
RSC ID: RA No: RSC Type:		226754 Phase 1 a	and 2 RSC		Cert Date: Cert Prop Use No: Intended Prop Use:	Residential	

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Order No: 22061400570

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Curr Property Ministry Distr Filing Date: Date Ack: Date Returne	rict:	Commerce Halton-Pe 2020/06/0	el District Office		Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate:	ELENI BEYENE	
Restoration 1 Soil Type:					Telephone: Fax:		
Criteria: CPU Issued S 1686:	Sect				Email:		
Asmt Roll No Prop ID No (F Property Mur Mailing Addre Latitude & La UTM Coordin	PIN): nicipal Addı ess: atitude:	ress:	240103001009305 24813-0406 (LT) 156 TRAFALGAR R	OAD, OAKVILLE	E, ON L6J 3G6		
Consultant: Legal Desc: Measurement Applicable St	t Method:						
RSC PDF:			https://www.lrcsde.lr attachmentId=12757		SWebPublic/pub/viewDocume OWNFIELDS-E.pdf	ent.action?	
<u>Document(s)</u>	<u>Detail</u>						
Document He	•		Supporting Docume				
Document Na Document Ty			Current and Past Us Table of Current and		lse		
Document Li	•		https://www.lrcsde.lr	c.gov.on.ca/BFI	SWebPublic/pub/viewDocume rrent+and+Past+Use+Table.p		
Document He Document Na	•		Supporting Docume APEC Table.pdf	nts			
Document Ty			Area(s) of Potential	Environmental C	oncern		
Document Li	nk:		https://www.lrcsde.lr attachmentId=12756		SWebPublic/pub/viewDocume EC+Table.pdf	ent.action?	
Document He	•		Supporting Docume	nts			
Document Na Document Ty			Parcel Register.pdf Copy of any deed(s)	transfer(s) or o	ther document(s)		
Document Li	•			c.gov.on.ca/BFIS	SWebPublic/pub/viewDocume	ent.action?	
Document He Document Na			Supporting Docume Lawyer Letter.PDF	nts			
Document Ty				isting of a legal c	lescription of the property		
Document Li	nk:			c.gov.on.ca/BFIS	SWebPublic/pub/viewDocume	ent.action?	
Document He Document Na	•		Supporting Docume Survey Plan.pdf	nts			
Document Ty			A Current plan of Su	irvey			
Document Li			https://www.lrcsde.lr attachmentId=12757		SWebPublic/pub/viewDocume rvey+Plan.pdf	ent.action?	
Document He Document Na	-		Supporting Docume Phase Two CSM.pd				
Document Ty			Phase 2 Conceptual				
Document Li	•			c.gov.on.ca/BFI	SWebPublic/pub/viewDocume ase+Two+CSM.pdf	ent.action?	
Document He	•		Supporting Docume Certificate of Status.				
Document Na			Certificate of Status.	pui			
Document Ty							

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
		attachmentId=1275	78&fileName=Ce	rtificate+of+Status.pdf		
<u>69</u>	1 of 1	ENE/159.8	86.8 / -2.31	337 Lakeshore Road Ea Oakville ON L6J 1J4	st	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: ' Size:	20120224046 C Standard Report 3/6/2012 3:56:09 PM 2/24/2012 3:52:02 PM Title Searches		Search Radius (km):	ON 0.25 79.665314 43.44865	
<u>70</u>	1 of 5	NW/160.1	89.8 / 0.74	Retirement Residences 299 Randall Street Oakville ON L6J 6B4	Real Estate Trust	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON2305534 623310 Community Care Facilities fo 02,03,04	r the Elderly	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		251 OIL SKIMMINGS 8	SLUDGES			
<u>70</u>	2 of 5	NW/160.1	89.8 / 0.74	Trafalgar Lodge Retiren 299 Randall Street Oakville ON	nent Residence	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON3366843 623999 All Other Residential Care Fa 03,04	acilities	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>70</u>	3 of 5	NW/160.1	89.8 / 0.74	HCN REVERA JVLP 299 RANDALL STREET OAKVILLE ON L6J 6B4		GEN
Generator No SIC Code: SIC Descript Approval Yea	tion:	ON3753041 541990 ALL OTHER PROFESSIONA AND TECHNICAL SERVICE 2015		Status: Co Admin: Choice of Contact: Phone No Admin:	CO_OFFICIAL	
PO Box No: Country:	-	Canada		Contam. Facility:	No No	
<u>Detail(s)</u>				-		
Waste Class	-	150				
Waste Class		INERT INORGANI	C WASTES			

Мар Кеу	Numbe Record		ion/ ice (m)	Elev/Diff (m)	Site		DB
<u>70</u>	4 of 5	NW/160.	1	89.8 / 0.74	Trafalgar Lodge Eetiro 299 Randall Street Oakville ON L6J 6B4	ement Residence	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON3633054 As of Jul 2020 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class		252 L Waste cra	nkcase oils	and lubricants			
<u>70</u>	5 of 5	NW/160.	1	89.8 / 0.74	Trafalgar Lodge Eetiro 299 Randall Street Oakville ON L6J 6B4	ement Residence	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion:	ON3633054 As of Jan 2021 Canada			<i>Status:</i> Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class Waste Class		252 L Waste cra	nkcase oils	and lubricants			
<u>71</u>	1 of 1	WNW/16	60.5	90.9 / 1.78	ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bea Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/M Flow Rate: Clear/Cloudy	ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock: v):	7295971 C35997 A218402			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 10/4/2017 TRUE 6946 8 HALTON OAKVILLE TOWN	

PDF URL (Map):

Additional Detail(s) (Map)

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well Completed	Date:					
Year Completed						
Depth (m):						
Latitude:		43.4483515494704	Ļ			
Longitude:		-79.668814869088				
Path:						
Bore Hole Infori	mation					
Bore Hole ID:	100674	45818		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	607711.00	
Code OB Desc:				North83:	4811466.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	l:			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Source	e Date [.]					
Improvement Lo						
	ocation Method:					
Source Revision						
Supplier Comm						
	ent.					
<u>72</u> 1	of 1	WSW/161.3	89.7 / 0.58	lot 13 con 3 ON		ww
Well ID:	731389	90		Data Entry Status:	Yes	
Construction Da				Data Src:	100	
Primary Water L				Date Received:	7/3/2018	
Sec. Water Use:					TRUE	
				Selected Flag:	IRUE	
Final Well Statu	S:			Abandonment Rec:	74.47	
Water Type:				Contractor:	7147	
Casing Material		•		Form Version:	8	
Audit No:	C4310			Owner:		
Tag:	A2233	54		Street Name:		
Construction M	ethod:			County:	HALTON	
Elevation (m):				Municipality:	OAKVILLE TOWN	
Elevation Reliat				Site Info:		
Depth to Bedroo	ck:			Lot:	013	
Well Depth:				Concession:	03	
Overburden/Bed	drock:			Concession Name:	DS S	
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):	:					

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:

43.4472615944394 -79.6687769830625

Bore Hole Information

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	c: ed: rce Date: Location S Location I ion Comm	Method:	2		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 607716.00 4811345.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>73</u>	1 of 1		ENE/163.0	85.8 / -3.28	ENBRIDGE GAS INC 334 LAKESHORE RD CA ON) E,,OAKVILLE,ON,L6J 1J6,	PINC
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action (Fuel Type: Fuel Occurren Date of Occur Occurrence S Depth:	Centre: nce Tp: rence:	2885642 7/9/2020 FS-Pipeline Pipeline Da	e Incident amage Reason Est		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
Customer Acc Incident Addra Operation Type Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence D Damage Reas Notes:	ess: be: be: esc:		INBRIDGE GAS IN 134 LAKESHORE R				
<u>74</u>	1 of 1		E/163.9	85.8 / -3.28	ON		WWIS
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tan:	r Use: se: tus:	7250437 C27481 A174919			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	Yes 10/16/2015 TRUE 6988 8	

Street Name:

Municipality:

Concession:

County:

Site Info:

Lot:

Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: . Well Depth:

121

C27481 A174919

HALTON OAKVILLE TOWN

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DB
Overburder Pump Rate Static Wate Flowing (Y/ Flow Rate: Clear/Cloud	r Level: N):			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (N	Map):					
Additional I	Detail(s) (Ma	<u>(qn</u>				
Well Compl Year Compl		2015/05/15 2015				
Depth (m): Latitude: Longitude: Path:		43.447910083306 -79.66493157898				
Bore Hole I	nformation					
Bore Hole I DP2BR: Spatial Stat Code OB: Code OB De Open Hole:	us: esc:	1005752809		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 608026.00 4811422.00 UTM83	
Cluster Kin Date Comp Remarks: Elevrc Desc Location So Improveme Improveme Source Rev Supplier Co	leted: c: ource Date: nt Location nt Location rision Comn	Method:		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>75</u>	1 of 1	WSW/164.4	89.6 / 0.50	2600627 Ontario Inc. 138 Dunn St Oakville ON L6J 3E1		ECA
Approval N Approval D Status: Record Typ Link Source SWP Area I Approval Ty Project Typ Business N Address: Full Address Full PDF Lin	ate: e: Name: Ype: e: ame: s: s:	MUNICIPAL AND 2600627 Ontario 138 Dunn St			BBCP3F-14.pdf	
PDF Site Lo	ocation:					
<u>76</u>	1 of 1	E/164.4	85.8 / -3.28	87 Reynolds St Oakville ON		EHS
Order No: Status: Report Type Report Date Date Receiv	e:	20141205049 C Standard Report 12-DEC-14 05-DEC-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	Oakville ON .25 -79.664933	
122	erisinfo.c	om Environmental Risk Ir	formation Servic	es	Order No: 2206 ⁻	1400570

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Previous Site ot/Building & Additional Ini	Size:				Y:	43.447999	
<u>77</u>	1 of 1		NE/164.8	87.8 / -1.26	334 Church Street Oakville ON L6J 1P1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	ed: e Name: Size:	2005111600 C Basic Repor 11/24/2005 11/16/2005			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.665928 43.449131	
<u>78</u>	1 of 1		ENE/164.8	86.1 / -3.05	334 LAKESHORE RD I Oakville ON	E	wwis
Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Flowater I Flowing (Y/N) Flow Rate: Clear/Cloudy. PDF URL (Ma Additional De Well Complet Year Complet	er Use: se: atus: rial: method: liability: lrock: Bedrock: Bedrock: Level:): : ap): etail(s) (Map ted Date:	2254017 A220273	and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/10/2017 TRUE 7241 7 334 LAKESHORE RD E HALTON OAKVILLE TOWN	
Year Complet Depth (m): Latitude: Longitude: Path:	ted:	3.º 43	9624 3.4484703672037 '9.665104635177'				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: 5C:	1006380386 29-Mar-2017			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 608011.00 4811484.00 UTM83 4 margin of error : 30 m - 100 m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	iment:					
Overburden a	and Bedrock					
Materials Inte						
Formation ID:		1006653611				
Layer:		3				
Color:		6				
General Colo	r:	BROWN				
Mat1:		06				
Most Commo	n Material:	SILT				
Mat2:		28				
Mat2 Desc:		SAND				
Mat3:		66				
Mat3 Desc:		DENSE				
Formation To		4.0				
Formation En	d Depth:	8.0				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		1006653609				
Layer:		1				
Color:		2				
General Colo	r:	GREY				
Mat1:						
Most Commo	n Material:					
Mat2:		60 05 MENTED				
Mat2 Desc:		CEMENTED				
Mat3:						
Mat3 Desc:	. Dawith					
Formation To		0.0				
Formation En		0.5 ft				
Formation En	d Depth UOM:	π				
<u>Overburden a</u> Materials Inte						
Formation ID:		1006653612				
Layer:		4				
Color:		2				
General Colo	r:	GREY				
Mat1:		06				
Most Commo	n Material:	SILT				
Mat2:		28				
Mat2 Desc:		SAND				
Mat3:		66				
Mat3 Desc:		DENSE				
Formation To		8.0				
Formation En	d Depth:	12.0				
Formation En	d Depth UOM:	ft				

Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	:	1006653613			
Layer: Color:		5 2			
General Colo	r:	GREY			
Mat1:		06			
Most Commo Mat2:	on Material:	SILT			
Mat2 Desc:					
Mat3:		66			
Mat3 Desc:	- Denth	DENSE			
Formation To Formation Er	op Deptn: nd Depth:	12.0 13.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	÷	1006653610			
Layer:		2			
Color: General Colo	r-	6 BROWN			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2: Mat2 Desc:		28 SAND			
Matz Desc: Mat3:		5AND 77			
Mat3 Desc:		LOOSE			
Formation To	op Depth:	0.5			
Formation Er	nd Deptn: nd Depth UOM:	4.0 ft			
r ormation Er		it.			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006653621			
Layer:		1			
Plug From:		13.0			
Plug To: Plug Depth U	IOM·	4.0 ft			
r lug Deptil O		ii ii			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006653623			
Layer:		3			
Plug From: Plug To:		0.5 0.0			
Plug Depth U	ЮМ:	ft			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1006653622			
Layer:		2			
Plug From:		4.0			
Plug To: Plug Depth U	IOM:	0.5 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1006653620			
125	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 22061400570

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		DB
Method Cons Method Cons Other Method	struction:	Other Method				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006653608 0				
Construction	n Record - C	asing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006653616 1 5 PLASTIC 4.0 0.0 1.25 inch ft				
<u>Construction</u>	Record - S	creen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam	Depth: rial: h UOM: eter UOM:	1006653617 1 10 13.0 4.0 5 ft inch 1.5				
Water Details	<u>5</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1006653615 I: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006653614 6.0 13.0 0.0 ft inch				
<u>79</u>	1 of 1	ENE/165.7	85.9 / -3.23	334 Lakeshore Rd E Oakville ON L6J1J6		EHS
Order No: Status: Report Type: Report Date: Date Receive		20170214209 C Standard Report 21-FEB-17 14-FEB-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -79.665016	
	erisinfo co	n Environmental Risk	Information Servi	CO5		Order No [.] 22061400570

erisinfo.com | Environmental Risk Information Services

Order No: 22061400570

	Number Records		Elev/Diff (m)	Site		DB
Previous Sit Lot/Building Additional II				Y:	43.448329	
<u>80</u>	1 of 1	WNW/168.1	90.9 / 1.78	156 Trafalgar Road Oakville ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: red: te Name:	20130605051 C Custom Report 13-JUN-13 05-JUN-13 Fire Insur. Maps an	d/or Site Plane	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.668887 43.448405	
Additional II	nio Ordered.	r lie insui. Maps an				
<u>81</u>	1 of 1	WNW/168.4	90.9 / 1.80	156 & 160 Trafalgar Ro Oakville ON L6J3G6	1	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sid Lot/Building Additional In	: red: te Name:	20170605135 C Custom Report 12-JUN-17 05-JUN-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.668853 43.448471	
<u>82</u>	1 of 12	ENE/169.3	86.8 / -2.26	OAKVILLE PRINTING I 345 LAKESHORE RD E OAKVILLE ON L6J 1J5	Ξ	SCT
Plant Size (f	ft²):	0 3				
Plant Size (f Employmen Details	:t²): t:		INTING, LITHOG	RAPHIC		
Plant Size († Employmen <u>Details</u> Description	:t²): t:	3 COMMERCIAL PR	INTING, LITHOG 86.8 / -2.26	RAPHIC Lakeshore Medical Gro #502-345 Lakeshore R Oakville ON L6J 1J5		GEN
<u>Details</u> Description SIC/NAICS (ft?); t: Code: 2 of 12 lo: tion: ears:	3 COMMERCIAL PR 2752		Lakeshore Medical Gro #502-345 Lakeshore R		GEN
Plant Size (f Employmen Description SIC/NAICS (<u>82</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	ft?); t: Code: 2 of 12 lo: tion: ears:	3 COMMERCIAL PR 2752 ENE/169.3 ON2641908 621110 OFFICES OF PHYSICIANS 2015		Lakeshore Medical Gr #502-345 Lakeshore R Oakville ON L6J 1J5 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	d. E. CO_OFFICIAL No	GEN
Plant Size (f Employmen Description. SIC/NAICS (<u>82</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	ft2); t: Code: 2 of 12 lo: tion: ears:	3 COMMERCIAL PR 2752 ENE/169.3 ON2641908 621110 OFFICES OF PHYSICIANS 2015	86.8 / -2.26	Lakeshore Medical Gr #502-345 Lakeshore R Oakville ON L6J 1J5 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	d. E. CO_OFFICIAL No	GEN

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class	s Desc:	PHARMACEUTIC	ALS			
<u>82</u>	3 of 12	ENE/169.3	86.8 / -2.26	Shore Side Dentistry 345 Lakeshore Rd.E Oakville ON L6J 1J5		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON4643930 621210 OFFICES OF DENTISTS 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Vanessa Smith CO_OFFICIAL 905-842-2364 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>82</u>	4 of 12	ENE/169.3	86.8 / -2.26	Lakeshore Medical G #502-345 Lakeshore I Oakville ON L6J 1J5	•	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2641908 621110 OFFICES OF PHYSICIANS 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
Waste Class Waste Class		261 PHARMACEUTIC	ALS			
<u>82</u>	5 of 12	ENE/169.3	86.8 / -2.26	Shore Side Dentistry 345 Lakeshore Rd.E Oakville ON L6J 1J5		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON4643930 621210 OFFICES OF DENTISTS 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Vanessa Smith CO_OFFICIAL 905-842-2364 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>82</u>	6 of 12	ENE/169.3	86.8 / -2.26	Shore Side Dentistry 345 Lakeshore Rd.E a Oakville ON L6J 1J5		GEN
Generator N SIC Code: SIC Descrip		ON4643930		Status: Co Admin: Choice of Contact:	Registered	

Мар Кеу	Numbe Record			Site	DB
Approval Yea PO Box No: Country:	ars:	As of Dec 2018 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathologica	l wastes		
<u>82</u>	7 of 12	ENE/169.3	3 86.8/-2.26	Lakeshore Medical Group #502-345 Lakeshore Rd. E. Oakville ON L6J 1J5	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON2641908 As of Dec 2018 Canada		Status: Regist Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	rered
<u>Detail(s)</u>					
Waste Class. Waste Class		261 A Pharmaceu	ticals		
Waste Class. Waste Class		312 P Pathologica	l wastes		
<u>82</u>	8 of 12	ENE/169.3	3 86.8 / -2.26	Summit Travel Health (Toron 345 Lakeshore Rd E, unit 405 Oakville ON L6J 1J5	
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON9256232 As of Dec 2018 Canada		Status: Regist Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	rered
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathologica	l wastes		
<u>82</u>	9 of 12	ENE/169.3	3 86.8/-2.26	Summit Travel Health (Toron 345 Lakeshore Rd E, unit 405 Oakville ON L6J 1J5	
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON9256232 As of Oct 2019 Canada		Status: Regist Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	ered
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathologica	l wastes		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>82</u>	10 of 12		ENE/169.3	86.8 / -2.26	Shore Side Dentistry 345 Lakeshore Rd.E # Oakville ON L6J 1J5	401	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON46439			Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	
PO Box No: Country:		Canada	2020		Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Class: Waste Class	-		312 P Pathological waste	6			
<u>82</u>	11 of 12		ENE/169.3	86.8 / -2.26	Lakeshore Medical Gro #502-345 Lakeshore Ro Oakville ON L6J 1J5		GEN
Generator No SIC Code: SIC Descripti	ion:	ON26419			Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No: Country:	ars:	As of Jul Canada	2020		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological waste	6			
Waste Class: Waste Class			261 A Pharmaceuticals				
<u>82</u>	12 of 12		ENE/169.3	86.8 / -2.26	Lakeshore Medical Gro #502-345 Lakeshore Ro Oakville ON L6J 1J5		GEN
Generator No SIC Code:		ON26419	908		Status: Co Admin: Choice of Contact:	Registered	
SIC Descript Approval Yea PO Box No: Country:		As of Fel Canada	0 2022		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)					-		
Waste Class: Waste Class			312 P Pathological waste	6			
Waste Class: Waste Class			261 A Pharmaceuticals				
<u>83</u>	1 of 2		WSW/170.2	89.0/-0.13	OAKVILLE HYDRO 132 DUNN STREET TR OAKVILLE TOWN ON I		SF
Ref No: Site No:		117299			Discharger Report: Material Group:		
130	erisinfo.co	om Envir	onmental Risk Info	ormation Servic	es		Order No: 22061400570

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Ma Receiving Er MOE Resport Dt MOE ArvI MOE Report Dt Document Site Name: Site County/I	Ant: Code: Name: Limit 1: Freq 1: UN No 1: Impact: bact: edium: nv: nse: on Scn: ed Dt: t Closed: son:	POSSIB Water cc WATER 8/17/199	ourse or lake		Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	14403	
Site Geo Ref Incident Sum Contaminant	nmary:		OAKVILLE HYDRC	0-20 L OF MINER	AL OIL FROM SUB- MERSIE	BLE TRANSFORMER.	
<u>83</u>	2 of 2		WSW/170.2	89.0 / -0.13	2600627 ONTARIO IN 132 DUNN STREET, C Oakville ON	C. AKVILLE, ON L6J 3E2	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Dist Filing Date: Date Ack: Date Returne Restoration 1 Soil Type: Criteria: CPU Issued \$ 1686:	rict: ed: Type:	Commer	eel District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential ELENI BEYENE	
Asmt Roll Nc Prop ID No (H Property Mui Mailing Addr Latitude & L UTM Coordin Consultant: Legal Desc: Measuremen Applicable S RSC PDF:	PIN): nicipal Addr ess: atitude: nates: nates:	æss:		T, OAKVILLE, ON	N L6J 3E2 SWebPublic/pub/viewDocume OWNFIELDS-E.pdf	ent.action?	
Document(s)	Detail						
Document He Document Na Document Ty	ame: /pe:			;), transfer(s) or o rc.gov.on.ca/BFIS	SWebPublic/pub/viewDocume	ent.action?	
Document Li			attachmentId=1565	73&fileName=Pa	rcel+Register.pdf		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Document Nar Document Typ Document Lin	be:	PhaseTwo.pdf Phase 2 Conceptu: https://www.lrcsde. attachmentId=1588	Irc.gov.on.ca/BFI	SWebPublic/pub/viewDocur aseTwo.pdf	nent.action?	
Document Hea Document Nar Document Typ Document Lin	ne: De:	Supporting Docum Plan of Survey.pdf A Current plan of S https://www.lrcsde. attachmentId=1565	urvey lrc.gov.on.ca/BFI	SWebPublic/pub/viewDocur an+of+Survey.pdf	nent.action?	
Document Hea Document Nar Document Typ Document Lin	me: De:	Supporting Docum CPTable.pdf Table of Current ar https://www.lrcsde. attachmentId=1588	nd Past Property l Irc.gov.on.ca/BFI	SWebPublic/pub/viewDocur	nent.action?	
Document Hea Document Nar Document Typ Document Lin	ne: De:	Supporting Docum APECTable.pdf Area(s) of Potentia https://www.lrcsde. attachmentId=1588	I Environmental C Irc.gov.on.ca/BFI	SWebPublic/pub/viewDocur	nent.action?	
Document Hea Document Nar Document Typ Document Lin	me: De:		s.pdf s Irc.gov.on.ca/BFI	SWebPublic/pub/viewDocur rtificate+of+Status.pdf	nent.action?	
Document Hea Document Nar Document Typ Document Lin	me: De:		sisting of a legal o lrc.gov.on.ca/BFI	description of the property SWebPublic/pub/viewDocur wyer+letter.pdf	nent.action?	
<u>84</u>	1 of 1	WNW/171.1	90.8 / 1.74	299 RANDALL STRE Oakville ON	ET	wwis
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URI (Mar	Date: Vuse: Mo e: 0 tus: Te al: 22 A1 Method: ability: ock: evel: evel:	46916 onitoring and Test Hole est Hole 116385 86681		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/24/2015 TRUE 7241 7 299 RANDALL STREET HALTON OAKVILLE TOWN	
PDF URL (Map						
<u>Additional Det</u> Well Complete		2015/07/23				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Year Comple Depth (m): Latitude: Longitude: Path:	ted:	2015 20 43.4487994887923 -79.6686196614164			
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De:	: 1005 i s :	630564		Elevation: Elevrc: Zone: East83: North83:	17 607726.00 4811516.00
Open Hole: Cluster Kind Date Comple Remarks:	:	ıl-2015 00:00:00		Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m wwr

Overburden and Bedrock
Materials IntervalFormation ID:1005709943Layer:1Color:6General Color:BROWN

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Layer.	1
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	10.0
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1005709944
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	10.0
Formation End Depth:	20.0
Formation End Depth UOM:	m

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

1005709952

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005709953			
Layer:		2			
Plug From:		1.0			
Plug To:		9.0			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rece</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005709954			
Layer:		3			
Plug From:		9.0			
Plug To:		20.0			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1005709951			
	struction Code:	D			
Method Cons Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		1005709942			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1005709947			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0.0			
Depth To:		10.0			
Casing Diam Casing Diam		2.0 cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1005709948			
Layer:		1			
Slot:		10			
Screen Top	Depth:	10.0			
Screen End		20.0			
Screen Mate		5			
Screen Dept	n UOM:	m			

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

cm

th: th UOM: M: 201809 C RSC Re 20-SEP 13-SEP	1005709946 m 1005709945 6.0 0.0 20.0 m cm <i>NNE/173.6</i> 13150 eport (Urban)	87.8/-1.26	339 Church Street Oakville ON L6J 1P2		EHS
eth UOM: 1 201809 C RSC Re 20-SEP	m 1005709945 6.0 0.0 20.0 m cm NNE/173.6 13150	87.8/-1.26			EHS
eth UOM: 1 201809 C RSC Re 20-SEP	1005709945 6.0 0.0 20.0 m cm <i>NNE/173.6</i> 13150	87.8/-1.26			EHS
201809 C RSC Re 20-SEP	6.0 0.0 20.0 m cm <i>NNE/173.6</i> 13150	87.8 / -1.26			EHS
201809 C RSC Re 20-SEP	6.0 0.0 20.0 m cm <i>NNE/173.6</i> 13150	87.8 / -1.26			EHS
201809 C RSC Re 20-SEP	m cm <i>NNE/173.6</i> 13150	87.8 / -1.26			EHS
201809 C RSC Re 20-SEP	13150	87.8/-1.26			EHS
C RSC Re 20-SEP					
ne:	-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.666171 43.449305	
dered:	Fire Insur. Maps ar	nd/or Site Plans; 1	Lakeshore Medical Gr	oup	GE
01004	1000		Oakville ON L6J 1J5		
UN264	1908		Status: Co Admin: Choice of Contact:	Registered	
			Phone No Admin: Contam. Facility: MHSW Facility:		
	261 A Pharmaceuticals				
::	312 P Pathological waste	S			
2	ENE/175.2	86.8 / -2.26	Shore Side Dentistry 345 Lakeshore Rd.E # Oakville ON L6J 1J5	401	GE
ON4643	3930		Status: Co Admin: Choice of Contact:	Registered	
			Phone No Admin: Contam. Facility:		
	ON2641 As of No Canada :: : : 2 ON4643 As of No	2 ENE/175.2 ON2641908 As of Nov 2021 Canada : 261 A Pharmaceuticals : 312 P Pathological waste	2 ENE/175.2 86.8 / -2.26 ON2641908 As of Nov 2021	2 ENE/175.2 86.8 / -2.26 Lakeshore Medical Git #502-345 Lakeshore R Oakville ON L6J 1J5 ON2641908 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: Canada Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: 261 A 261 A : 261 A : Pharmaceuticals 312 P : Pathological wastes 2 ENE/175.2 86.8 / -2.26 Shore Side Dentistry 345 Lakeshore Rd.E # Oakville ON L6J 1J5 ON4643930 Status: Co Admin: Choice of Contact: Phone No Admin: Choice of Contact: Phone No Admin: Contam. Facility:	2 ENE/175.2 86.8 / -2.26 Lakeshore Medical Group #502-345 Lakeshore Rd. E. Oakville ON L6J 1J5 ON2641908 Status: Co Admin: Choice of Contact: Phone No Admin: Canada Registered Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: 2 261 A Pharmaceuticals 312 P Pathological wastes 2 ENE/175.2 86.8 / -2.26 Shore Side Dentistry 345 Lakeshore Rd. E # 401 Oakville ON L6J 1J5 ON4643930 Status: Choice of Contact: Phone No Admin: Choice of Contact: Phone No Admin: Choice of Contact: Phone No Admin: Choice of Contact: Phone No Admin: Choice of Contact: Phone No Admin: Contam. Facility:

erisinfo.com | Environmental Risk Information Services

Order No: 22061400570

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class L		312 P Pathological wastes	3			
<u>87</u>	1 of 2	SE/178.1	86.6 / -2.55	Union Gas Limited 80 Trafalgar Rd. Oakville ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant (Contaminant (NoE Responsed Dt MOE Responsed Dt MOE Responsed Dt MOE Responsed Dt MOE Responsed Dt MOE Responsed Dt Document Incident Reas Site Name: Site County/D Site Geo Ref II Incident Sumi	t: Code: Name: Name: Freq 1: UN No 1: Impact: Jact: dium: v: se: on Scn: d Dt: Closed: son: District: Meth: mary:	3866-AZHSGT NA 2018/06/06 Leak/Break 35 METHANE GAS, COMPRESS GAS) 1971 Air No 2018/06/07 2018/06/07 2018/06/16 Operator/Human Error residential <unoff Regional Municipali TSSA FSB: Union C 0 other - see inciden</unoff 	ICIAL> ty of Halton Gas/1 1/4" plastic r	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: main damage/4 services lost	2 - Minor Environment Corporation Unknown / N/A 80 Trafalgar Rd. Halton-Peel Central Oakville TSSA - Fuel Safety Branch - Hy Release/Spill Pipeline/Components	/drocarbon Fu
<u>87</u>	2 of 2	SE/178.1	86.6 / -2.55	PIPELINE HIT 1 1/4" 80 TRAFALGAR RD,,(ON	OAKVILLE,ON,L6J 1J1,CA	PINC
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action O Fuel Type: Fuel Occurrer Date of Occur Occurrence S Depth: Customer Acco Incident Addre Operation Type Regulator Type Summary: Reported By:	Centre: nce Tp: rrence: Start Dt: ct Name: ress: ce: s: pe:	2322750 6/8/2018 FS-Pipeline Incident Pipeline Damage Reason Est PIPELINE HIT 1 1/2 80 TRAFALGAR RI	t "	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: L6J 1J1,CA		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Affiliation: Occurrence Damage Rea Notes:							
<u>88</u>	1 of 1		WNW/179.2	90.9 / 1.82	156 TAFALGAR RD. OAKVILLE ON		wwi
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock: J):	7141963 Test Hole Test Hole Z62960 A076473			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/24/2010 TRUE 6988 4 156 TAFALGAR RD. HALTON OAKVILLE TOWN	
PDF URL (Ma		ł	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads/2	2Water/Wells_pdfs/714\7141963.pdf	
Additional D	etail(s) (Ma	1 <u>p)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		2	2009/05/25 2009 7.6 13.4484260104276 79.6690233346099 714\7141963.pdf	1			
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind	is: sc:	100295208	37		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 607694.00 4811474.00 UTM83 4	
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revi Supplier Coi	eted: : urce Date: at Location at Location sion Comm	Source: Method:	09 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site D	В
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: n Material: p Depth:	1002959839 3 2 GREY 06 SILT 05 CLAY 73 HARD 4.800000190734863 7.599999904632568 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth:	1002959837 1 6 BROWN 28 SAND 77 LOOSE 0.0 1.2000000476837158 m	3		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation En Formation En	: n Material: p Depth:	1002959838 2 6 BROWN 06 SILT 79 PACKED 1.200000476837158 4.800000190734863 m	3		
<u>Annular Spac</u> <u>Sealing Recol</u>	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002959841 1 0.0 3.299999952316284 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const	truction ID: truction Code:	1002959846 6			

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
truction: Construction:	Boring				
tion					
	1002959836 0				
Record - Casing	1				
	1002959843				
Material:	5 PLASTIC				
eter: eter UOM:	5.0999999046325 cm				
Record - Screen	-				
)onth.	1002959844				
Depth: Depth: ial: o UOM: eter UOM: eter:	5				
1					
Depth:	1002959842 1				
Depth UOM:	m				
<u>er</u>					
	1002959840 10.199999809265	137			
OM: er UOM:	4.8000001907348 m cm	63			
1 of 1	WNW/179.4	90.8 / 1.72	ON		wwis
7214 Date: er Use: se:	1398		Data Entry Status: Data Src: Date Received: Selected Flag:	Yes 1/7/2014 TRUE	
	Records truction: f Construction: ion Record - Casing Material: Material: eter: eter: outom: Depth: pepth: pepth: Depth: Depth: Depth: outom: OM: r OM: r UOM: 1 of 1 7214 pate:	RecordsDistance (m)truction: I construction:Boringtion1002959836 0Record - Casing1002959843Material:5 PLASTICMaterial:3.2999999523162 5.0999999046325 cm mAmaterial:1002959843Material:1002959843Pepth: Depth: ial:5Depth: Depth: ial:5Depth: Depth: output:1002959842 1Depth: Depth: output:1002959842 1Depth: output:m1002959840 10.199999809265Million: output:m11002959840 10.1999980926511002959840 10.1999980926511002959840 10.1999980926511002959840 10.199998092651101WNW/179.47214398 Pate: or Use:	Records Distance (m) (m) truction: I construction: Boring tion 1002959836 0 1002959843 1002959843 Material: 5 PLASTIC 3.299999952316284 5.099999904632568 ster: 5.099999904632568 ster: 5.099999904632568 ster: m Record - Screen 1002959844 1002959842 1 Depth: 5 Depth: 5 Depth: 1002959842 1 1002959842 1 1002959843 1 1002959840 10.199999900265137 4.800000190734863 m cm 1 002959840 10.199999809265137 4.800000190734863 m cm 1 002959843 1 002959840 10.199999809265137 1 8 1 00000190734863 m cm 1 000001907	Records Distance (m) (m) truction: Construction: Boring ion 10029598336 0 ion 1002959843 Record - Casing 1002959843 Material: 5 PLASTIC 3.299999952316284 ster: 5.099999904632568 ster: 5.099999904632568 ster: 5.099999904632568 ster: 1002959844 Pepth:: page 1 uou 5 UOM: m Record - Screen 1002959842 1002959842 1 1002959842 1 Depth:: page 1 DepthUOM: m r 1002959840 10.19999980265137 4.80000190734863 OM: cm r UOM: cm r 001 101 WWW/179.4 90.8 / 1.72 ON m Data Entry Status: Data Entry Status: Data Src: Data Src: Data Src: <	Records Distance (m) (m) truction: (Construction: Boring 1002959836 0 1002959843 1002959843 Material: 5 5.0399999904632568 3.299999904632568 ster: 5.039999904632568 ster: 5.039999904632568 ster: 5.039999904632568 ster: 5.039999904632568 ster: 5.039999904632568 ster: 5.0399844 ster: 5.002959842 1002959842 1 1002959842 1 1002959842 1 1002959842 1 1002959844 10.19999990265137 4.800000190734863 1 0M: m r m 101 WWW/179.4 90.8/1.72 0N 7214398 Data Entry Status: Yes <b td="">

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Casing Mater	rial:				Form Version:	8	
udit No:		C23473			Owner:	-	
ag:		A155188			Street Name:		
ag. Construction	Mothod	///00/00			County:	HALTON	
elevation (m)					Municipality:	OAKVILLE TOWN	
						OARVILLE TOWN	
levation Rel					Site Info:		
Depth to Bed	rock:				Lot:		
Vell Depth:					Concession:		
)verburden/l	Bedrock:				Concession Name:		
ump Rate:					Easting NAD83:		
tatic Water	Level:				Northing NAD83:		
lowing (Y/N)):				Zone:		
low Rate:					UTM Reliability:		
Clear/Cloudy	:						
PDF URL (Ma	ар):						
dditional De	etail(s) (Ma	<u>p)</u>					
Vell Complet	ted Date:	:	2013/09/23				
ear Comple			2013				
Depth (m):			2010				
.atitude:			43.448613756763	4			
.ongitude:			-79.668907988072				
Path:			10.00001000012				
Bore Hole Inf	ormation						
Bore Hole ID:	:	10046792	43		Elevation:		
P2BR:					Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:					East83:	607703.00	
					North83:	4811495.00	
Code OB Des	SC:				Org CS:	UTM83	
Code OB Des Open Hole:	SC:				0/9 63.	011/03	
Open Hole:					•	4	
Dpen Hole: Cluster Kind:		23-Sep-20	13 00.00.00		UTMRC:	4	
Dpen Hole: Cluster Kind: Date Comple		23-Sep-20	13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
open Hole: Cluster Kind: Date Comple: Remarks:		23-Sep-20	13 00:00:00		UTMRC:	4	
Dpen Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc:	ted:	23-Sep-20	13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou	ted: Irce Date:		13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou mprovement	ted: irce Date: t Location	Source:	13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Den Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: ocation Sou mprovement mprovement	ted: Irce Date: t Location t Location	Source: Method:	13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Den Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: ocation Sou mprovement Source Revis	ted: Irce Date: t Location t Location sion Comm	Source: Method:	13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
pen Hole: luster Kind: ate Comple emarks: levrc Desc: ocation Sou nprovement nprovement ource Revis	ted: Irce Date: t Location t Location sion Comm	Source: Method:	13 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
pen Hole: luster Kind: emarks: levrc Desc: ocation Sou nprovement ource Revis	ted: Irce Date: t Location t Location sion Comm	Source: Method:	13 00:00:00 SSE/179.8	87.0 / -2.15	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m	ww
Ppen Hole: Cluster Kind: Date Complex Demarks: Clevrc Desc: ocation Sou Inprovement Tource Revis Cource Revis Coupplier Con	ted: trce Date: t Location t Location sion Comm nment:	Source: Method:		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m	ww
Ppen Hole: Cluster Kind: Date Complex Demarks: Clevrc Desc: ocation Sou Inprovement Ource Revis Cource Revis Cource Revis District Con	ted: Irce Date: Location Location Sion Comm nment: 1 of 1	Source: Method: ent:		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status:	4 margin of error : 30 m - 100 m wwr	ww
Ppen Hole: Cluster Kind: Pate Complex Pemarks: Clevrc Desc: ocation Sou nprovement ource Revis Cupplier Con <u>90</u> Vell ID: Construction	ted: trce Date: t Location t Location sion Comm nment: 1 of 1 1 of 1	Source: Method: ent:		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src:	4 margin of error : 30 m - 100 m wwr	wn
Ppen Hole: Stuster Kind: Pemarks: Verve Desc: Ocation South Inprovement Ource Revis Ource Revis Ource	ted: trce Date: t Location t Location t Location sion Comm nment: 1 of 1 1 of 1 Date: er Use:	Source: Method: ent:		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020	wu
Ppen Hole: Luster Kind: Pemarks: levrc Desc: ocation Sou nprovement ource Revis upplier Con <u>90</u> Vell ID: construction rimary Wate ec. Water U	ted: trce Date: t Location t Location sion Comm nment: 1 of 1 1 of 1 Date: er Use: se:	Source: Method: ent:		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag:	4 margin of error : 30 m - 100 m wwr	wu
Ppen Hole: Luster Kind: Pemarks: levrc Desc: ocation Sou nprovement ource Revis upplier Con <u>90</u> Vell ID: Construction rimary Wate ec. Water U inal Well Sta	ted: trce Date: t Location t Location sion Comm nment: 1 of 1 1 of 1 Date: er Use: se:	Source: Method: ent:		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE	wu
Ppen Hole: Luster Kind: Pemarks: levrc Desc: ocation Sou nprovement ource Revis upplier Con <u>90</u> Yell ID: construction rimary Wate ec. Water U inal Well Sta Vater Type:	ted: trce Date: t Location t Location t Location t Location f Location f Location f Date: t Use: se: atus:	Source: Method: ent:		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241	ww
Ppen Hole: Luster Kind: Late Complete Pemarks: levrc Desc: ocation Sound provement ource Revise upplier Con <u>90</u> Vell ID: construction rimary Wate ec. Water U Linal Well Stater Vater Type: casing Mater	ted: trce Date: t Location t Location t Location t Location f Location f Location f Date: t Use: se: atus:	Source: Method: ent: 7358706		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE	ww
Deen Hole: Cluster Kind: Date Complet Remarks: Clevrc Desc: ocation Sou mprovement Cource Revis Cource Revis	ted: trce Date: t Location t Location t Location t Location f Location f Location f Date: t Use: se: atus:	Source: Method: ent: 7358706 Z334635		87.0 / -2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241	ww
Ppen Hole: Cluster Kind: Date Complete Demarks: Clevrc Desc: ocation South provement ource Revise Deplier Com <u>90</u> Vell ID: Construction rimary Wate Construction rimary Wate Construction rimary Wate Casing Mater Uter Type: Casing Mater Uter No: Cag:	ted: ted: Location t Location t Location ision Comm nment: 1 of 1 Date: ter Use: se: atus: rial:	Source: Method: ent: 7358706		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7	ww
Ppen Hole: luster Kind: late Complete pemarks: levrc Desc: ocation Sound provement ource Revis upplier Con <u>90</u> Vell ID: construction rimary Wate ec. Water Upe: linal Well Sta vater Type: casing Mater udit No: ag: construction	ted: ted: Location t Location t Location ision Comm nment: 1 of 1 Date: er Use: se: atus: rial: Method:	Source: Method: ent: 7358706 Z334635		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7 HALTON	wu
Ppen Hole: Luster Kind: Late Complex Pemarks: levrc Desc: ocation Sou nprovement ource Revis upplier Con <u>90</u> Yell ID: construction rimary Water ec. Water US inal Well Sta Vater Type: asing Mater udit No: ag: construction levation (m)	ted: trce Date: Location t Location t Location ision Comm nment: 1 of 1 Date: er Use: se: atus: fial: Method: :	Source: Method: ent: 7358706 Z334635		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7	wu
pen Hole: luster Kind: late Complet emarks: levrc Desc: ocation Sou nprovement ource Revis upplier Con <u>90</u> /ell ID: onstruction rimary Water ec. Water U inal Well Sta /ater Type: asing Mater udit No: ag: onstruction levation (m)	ted: ted: Location t Location t Location t Location ision Comm nment: 1 of 1 Date: t Use: se: atus: tial: Method: t: liability:	Source: Method: ent: 7358706 Z334635		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7 HALTON	wu
Ppen Hole: Cluster Kind: Pate Complex Pemarks: Percention Sour- Percention Sour- Percention Source Revise Percention Com- Percention C	ted: ted: Location t Location t Location t Location ision Comm nment: 1 of 1 Date: t Use: se: atus: tial: Method: t: liability:	Source: Method: ent: 7358706 Z334635		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7 HALTON	wu
Ppen Hole: Cluster Kind: Date Complete Demarks: Devrc Desc: Ocation South provement Dource Revise Dource Revise Do	ted: ted: Location t Location t Location t Location ision Comm nment: 1 of 1 Date: t Use: se: atus: tial: Method: t: liability:	Source: Method: ent: 7358706 Z334635		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7 HALTON	wu
Ppen Hole: Cluster Kind: Demarks: Demarks: Devrc Desc: ocation South provement ource Revis Deprivement ource Revis Deprivement ource Revis Deprivement Devised Souther Devised	ted: ted: tocation toca	Source: Method: ent: 7358706 Z334635		87.0/-2.15	UTMRC: UTMRC Desc: Location Method: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	4 margin of error : 30 m - 100 m wwr Yes 5/20/2020 TRUE 7241 7 HALTON	wu

Order No: 22061400570

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	<i>l):</i>				Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	ap):						
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:			2020/03/31 2020 43.4463742966534 -79.666040536433				
Bore Hole Inf	formation						
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind:	is: sc:	10082800	90		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 607939.00 4811250.00 UTM83 4	
Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	urce Date: t Location S t Location I sion Comm	Source: Method:)20 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>91</u>	1 of 1		ENE/180.1	85.8 / -3.32	334 LAKESHORE RD Oakville ON	E	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	er Use: Ise: atus:	7285048 Test Hole Monitoring Monitoring Z254016 A220263) and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	4/10/2017 TRUE 7241 7 334 LAKESHORE RD E HALTON OAKVILLE TOWN	

PDF URL (Map):

Additional Detail(s) (Map)

Bore Hole Information

Bore Hole ID: 1006380392 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: Date Completed: 29-Mar-2017 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	1006653696
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.5
Formation End Depth:	4.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1006653697 3 6 BROWN 28 SAND 06 SILT
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	4.0
Formation End Depth:	8.0
Formation End Depth UOM:	ft

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Elevation: Elevrc: Zone: 17 608026.00 East83: 4811488.00 North83: Org CS: UTM83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m Location Method: wwr

Order No: 22061400570

Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2:	epth: epth: epth UOM: Bedrock aterial: epth: epth:	1006653695 1 2 GREY 60 CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE 12.0		
Color: General Color: Mat1: Most Common Ma Mat2: Mat3: Mat3 Desc: Formation Top De, Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat3 Desc: Formation End De Formation End De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth: epth UOM: Bedrock aterial: epth: epth:	2 GREY 60 CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
General Color: Mat1: Most Common Ma Mat2: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De Materials Interval Color: Color: Color: General Color: Mat1: Most Common Ma Mat2: Mat3 Desc: Formation End De Formation ID: Layer: Color: Color: General Color: Mat1: Most Common Ma	epth: epth: epth UOM: Bedrock aterial: epth: epth:	GREY 60 CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat3 Desc: Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth: epth UOM: Bedrock aterial: epth: epth:	60 CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2 Desc: Mat3 Desc: Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth: epth UOM: Bedrock aterial: epth: epth:	CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2 Desc: Mat3 Desc: Formation End De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth: epth UOM: Bedrock aterial: epth: epth:	CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2 Desc: Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth UOM: Bedrock aterial: epth: epth:	CEMENTED 0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat3 Desc: Formation Top De Formation End De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth UOM: Bedrock aterial: epth: epth:	0.0 0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Mat3 Desc: Formation Top De, Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat3 Desc: Formation End De Formation End De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth UOM: Bedrock aterial: epth: epth:	0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Formation Top De, Formation End De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2 Desc: Formation End De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth UOM: Bedrock aterial: epth: epth:	0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Desc: Formation End De Formation End De Formation End De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth UOM: Bedrock aterial: epth: epth:	0.5 ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Formation End De <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2 Desc: Formation End De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth UOM: <u>Bedrock</u> aterial: epth:	ft 1006653699 5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	aterial: epth: epth:	5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Formation Top De Formation End De Formation End De Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth:	5 2 GREY 06 SILT 05 CLAY 66 DENSE		
Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth:	2 GREY 06 SILT 05 CLAY 66 DENSE		
General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth:	GREY 06 SILT 05 CLAY 66 DENSE		
Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth:	06 SILT 05 CLAY 66 DENSE		
Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth:	SILT 05 CLAY 66 DENSE		
Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth: epth:	05 CLAY 66 DENSE		
Mat2 Desc: Mat3: Mat3: Formation Top De Formation End De Formation End De Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth:	CLAY 66 DENSE		
Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth:	66 DENSE		
Mat3 Desc: Formation Top De, Formation End De Formation End De <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth:	DENSE		
Formation Top De Formation End De Formation End De <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth:			
Formation End De Formation End De <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	epth:			
Formation End De <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Layer: Color: Color: General Color: Mat1: Most Common Ma		14.0		
<u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Ma	pur oow:	ft		
Layer: Color: General Color: Mat1: Most Common Ma	<u>Bedrock</u>			
Color: General Color: Mat1: Most Common Ma		1006653698		
General Color: Mat1: Most Common Ma		4		
Mat1: Nost Common Ma		2		
Most Common Ma		GREY		
		06		
	terial:	SILT		
Mat2:		28		
Mat2 Desc:		SAND		
Mat3:		66 DENSE		
<i>Wat3 Desc:</i> Formation Top De _l	nth.	8.0		
Formation End De	pui. onth:	12.0		
Formation End De	pth. pth UOM:	ft		
	p c c			
Annular Space/Ab Sealing Record	<u>andonment</u>			
Plug ID:		1006653707		
layer:		1		
Plug From:		14.0		
Plug To:		3.0		
Plug Depth UOM:		ft		
Annular Space/Ab Sealing Record	<u>pandonment</u>			
Plug ID:		1006653708		
Layer:		2		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		3.0			
Plug To:		0.5			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006653709			
Layer:		3			
Plug From:		0.5			
Plug To:		0.0			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1006653706			
	struction Code:	B			
Method Cons	struction: d Construction:	Other Method DIRECT PUSH			
	a construction.	DIRECT FUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1006653694			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		1006653702			
Layer:		1			
Material:		5			
Open Hole of Depth From:	r Material:	PLASTIC			
Depth From: Depth To:		4.0 0.0			
Casing Diam	eter	1.25			
Casing Diam		inch			
Casing Dept		ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1006653703			
Layer:		1			
Slot:	Donth	10			
Screen Top I Screen End I	Depth:	14.0 4.0			
Screen End I		4.0 5			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam		1.5			
<u>Water Detail</u>	S				

Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM:

ft

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006653700 6.0 14.0 0.0 ft inch				
<u>92</u>	1 of 1	ENE/180.1	85.7 / -3.40	RAYMAR LIGHTING 338 LAKESHORE RE OAKVILLE ON L6J 1		SCT
Established: Plant Size (ft Employment.	²):	1978 2000 4				
<u>Details</u> Description: SIC/NAICS C	ode:	LIGHTING EQUIPN 3648	MENT, NOT ELSE	WHERE CLASSIFIED		
<u>93</u>	1 of 3	ENE/180.2	85.9 / -3.24	GRAY MATTER A DI 344 LAKESHORE RE OAKVILLE ON L6J 1	D E SUITE B	SCT
Established: Plant Size (ft Employment	²):	1985 60				
<u>Details</u> Description: SIC/NAICS C	ode:	PREPACKAGED S 7372	OFTWARE			
<u>93</u>	2 of 3	ENE/180.2	85.9 / -3.24	Ontario Physiatrist 344 Lakeshore Rd E Oakville ON L6J 1J6		SCT
Established: Plant Size (ft Employment.	²):	1				
<u>Details</u> Description: SIC/NAICS C	ode:	Periodical Publishe 511120	rs			
<u>93</u>	3 of 3	ENE/180.2	85.9 / -3.24	H& L keil Holdings L 344 Lakeshore Rd. E Oakville ON L6J 5A2	ast	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8648544 541190 OTHER LEGAL SERVICES 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Lily J Keil CO_OFFICIAL 905-845-8485 Ext. No No	

Мар Кеу	Number Records		irection/ istance (m)	Elev/Diff (m)	Site		DB
Detail(s)							
Waste Class: Waste Class		251 OIL S	SKIMMINGS &	SLUDGES			
<u>94</u>	1 of 1	EN	E/180.3	85.7 / -3.40	334 LAKESHORE RI Oakville ON	DE	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N, Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: se: atus: rial: Method: : liability: rock: Bedrock: Bedrock: Level:):	7285047 Test Hole Monitoring and Z254018 A220272	Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/10/2017 TRUE 7241 7 334 LAKESHORE RD E HALTON OAKVILLE TOWN	
Additional De	etail(s) (Maj	<u>o)</u>					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2017 4.267 43.44					
Bore Hole Inf	formation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB:	-	1006380389			Elevation: Elevrc: Zone: East83:	17 608032.00	

Code OB Desc: **Open Hole:** . Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

29-Mar-2017 00:00:00

North83: Org CS: UTM83 UTMRC: 4 UTMRC Desc: Location Method: wwr

4811474.00 margin of error : 30 m - 100 m

Overburden and Bedrock Materials Interval

Formation ID:

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Layer:	3			
Color:	6			
General Color:	BROWN 06			
Mat1: Most Common Material:	SILT			
Mat2:	05			
Mat2 Desc:	CLAY			
Mat2 Desc. Wat3:	66			
Mat3. Mat3 Desc:	DENSE			
Formation Top Depth:	4.0			
Formation End Depth:	8.0			
Formation End Depth UOM:	ft			
Overburden and Bedrock Materials Interval				
Formation ID:	1006653641			
Layer:	2			
Color:	6			
General Color:	BROWN			
Mat1:	01			
Most Common Material:	FILL			
Mat2:	28 SAND			
Mat2 Desc:	SAND			
Mat3: Mat3 Deces	77 LOOSE			
Mat3 Desc:				
Formation Top Depth:	0.5 4.0			
Formation End Depth: Formation End Depth UOM:	4.0 ft			
Formation End Depth OOM.	π			
Overburden and Bedrock Materials Interval				
Formation ID:	1006653644			
Layer:	5			
Color:	2			
General Color:	GREY			
Mat1:	06			
Most Common Material:	SILT			
Nat2:	05			
Mat2 Desc:	CLAY			
Mat3:	66			
Mat3 Desc:	DENSE			
Formation Top Depth:	12.0			
Formation End Depth:	14.0			
Formation End Depth UOM:	ft			
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID:	1006653640			
Layer:	1			
Color:	2			
General Color:	GREY			
Mat1:				
Most Common Material:				
Mat2:	60			
Mat2 Desc:	CEMENTED			
Nat3:				
Mat3 Desc:				
Formation Top Depth:	0.0			
Formation End Depth:	0.5			
Formation End Depth UOM:	ft			

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1006653643 4 2 GREY 06 SILT 05 CLAY
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	66 DENSE 8.0 12.0 ft
Formation End Depth UOM:	п

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	1006653654
Layer:	3
Plug From:	0.5
Plug To:	0.0
Plug Depth UOM:	ft

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID: Layer: Plug From:	1006653653 2 3.0
Plug To:	0.5
Plug Depth UOM:	ft

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	1006653652
Layer:	1
Plug From:	14.0
Plug To:	3.0
Plug Depth UOM:	ft

Method of Construction & Well Use

006653651
ther Method
IRECT PUSH

Pipe Information

Pipe ID:	1006653639
Casing No:	0
Comment:	
Alt Name:	

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>Construction</u>	n Record - Ca	asing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Dian Casing Dian Casing Dept	neter: neter UOM:	1006653647 1 5 PLASTIC 4.0 0.0 1.25 inch ft				
<u>Construction</u>	n Record - Se	creen				
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Dian Screen Dian	Depth: rial: h UOM: neter UOM:	1006653648 1 10 14.0 4.0 5 ft inch 1.5				
<u>Water Detail</u>	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found	1 Donth	1006653646				
Water Found Water Found		<i>!:</i> ft				
<u>Hole Diamet</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth (Hole Diamet	JOM:	1006653645 6.0 14.0 0.0 ft inch				
<u>95</u>	1 of 1	SSW/180.5	86.7/-2.39	236 And 238 Lakesho Oakville ON	ore Road East	EHS
Order No: Status: Report Type Report Date. Date Receiv Previous Sit Lot/Building Additional Ir	ed: e Name: Size:	20121210010 C Standard Report 18-DEC-12 10-DEC-12		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.667296 43.446244	
<u>96</u>	1 of 1	SSW/185.8	87.3/-1.79	225 Lakeshore Rd E Oakville ON L6J1H7		EHS
Order No: Status: Report Type Report Date.		20160217022 C Custom Report 22-FEB-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	

Мар Кеу	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		DB
Date Receive Previous Site Lot/Building Additional Int	e Name: Size:	17-FEB-16			Х: Ү:	-79.667911 43.446329	
<u>97</u>	1 of 1	SSE/18	37.1	86.9 / -2.17	260 Robinson Street Oakville ON L6J 1G6		EHS
Order No:		20200130015			Nearest Intersection:		
Status:		С			Municipality:		
Report Type:		Standard Report			Client Prov/State:	ON	
Report Date:		04-FEB-20			Search Radius (km):	.25	
Date Receive		30-JAN-20			X: Y:	-79.6659717	
Previous Site Lot/Building					1.	43.4463256	
Additional In		Fire Insu	r. Maps an	d/or Site Plans			
<u>98</u>	1 of 1	W/190.	6	89.9 / 0.84	Union Gas Limited 161 Dunn Street Oakville ON		SPL
Ref No:		1530-AAPT64			Discharger Report:		
Site No:		NA			Material Group:		
Incident Dt:		2016/06/07			Health/Env Conseq:		
Year:					Client Type:		
Incident Caus					Sector Type:	Miscellaneous Industrial	
Incident Ever		Leak/Break			Agency Involved:		
Contaminant Contaminant		35 NATURAL GAS (M			Nearest Watercourse: Site Address:	161 Dunn Street	
Contaminant		NATONAL OAO (II			Site District Office:		
Contam Limit					Site Postal Code:		
Contaminant	•				Site Region:		
Environment	Impact:				Site Municipality:	Oakville	
Nature of Imp					Site Lot:		
Receiving Me		•			Site Conc:		
Receiving En		Air			Northing:		
MOE Respon Dt MOE Arvl		No			Easting: Site Geo Ref Accu:		
MOE Reporte		2016/06/07			Site Map Datum:		
Dt Document					SAC Action Class:	TSSA - Fuel Safety Branch - Hydrod	carbon Fue
		Oneroter/llumen E	***		Courses Transs	Release/Spill	
Incident Reas Site Name:	son:	Operator/Human E		JNOFFICIAL>	Source Type:		
Site County/L	District [.]	Theaten					
Site Geo Ref							
Incident Sum	mary:		leter hit by				
Contaminant	Qty:	0 other -	see incider	nt description			
<u>99</u>	1 of 1	W/192.	5	87.4 / -1.69	235 Randall Street Oakville ON L6J 3E2		EHS
Order No:		21040600030			Nearest Intersection:		
Status:		C			Municipality:		
Report Type:		Standard Report			Client Prov/State:	ON	
Report Date:		09-APR-21			Search Radius (km):	.25	
Date Receive	d:	06-APR-21			X :	-79.669265	
Previous Site					Y:	43.4474366	
Lot/Building		·					
Additional Int	fo Ordered:	Fire Insu	r. Maps an	d/or Site Plans			

Map Key Number Record			Elev/Diff (m)	Site		D
<u>100</u>	1 of 4	NNE/192.9	87.8/-1.26	OAKVILLE HYDRO 345 CHURCH STREE1 OAKVILLE TOWN ON		SI
Ref No:		114330		Discharger Report:		
Site No: ncident Dt:		6/11/1995		Material Group: Health/Env Conseq:		
Year: ncident Cau ncident Eve Contaminant Contaminant	ent: t Code:	OTHER CONTAINER LEAK		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:		
Contaminant Contam Limi Contaminant	it Freq 1:			Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Me Receiving Er	t Impact: pact: ledium: nv:	POSSIBLE Water course or lake LAND		Site Municipality: Site Lot: Site Conc: Northing:	14403	
MOE Respon Dt MOE Arvl MOE Reporte	on Scn: ed Dt:	6/11/1995		Easting: Site Geo Ref Accu: Site Map Datum:		
Dt Document ncident Rea Site Name: Site County/I	ison:	CORROSION		SAC Action Class: Source Type:		
Site Geo Ref ncident Sum Contaminant	f Meth: nmary:	OAKVILLE HYDR	O-23L TRANSOIL	TO STORM SEWER OVER	JNSPEC.TIME. PCB'S <50PI	PM
<u>100</u>	2 of 4	NNE/192.9	87.8/-1.26	345 Church St. Oakville ON L6J 7G4		EHS
Order No: Status:		20030501009 C		Nearest Intersection: Municipality:		
Report Type: Report Date: Date Receive	:	Complete Report 5/6/03 5/1/03		Client Prov/State: Search Radius (km): X:	ON 0.25 -79.666006	
Previous Site .ot/Building	e Name:			Ŷ:	43.449353	
<u>100</u>	3 of 4	NNE/192.9	87.8/-1.26	345 Church Street Oakville ON L6J 7G4		EHS
Order No: Status:		20101013056 C		Nearest Intersection: Municipality:		
Report Type: Report Date: Date Receive	:	10/22/2010		Client Prov/State: Search Radius (km): X:	ON 0.25 -79.665928	
Previous Site .ot/Building	e Name: Size:			Y:	43.449381	
\dditional In	to Ordered:	⊢ıre Insur. Maps a	na/or Site Plans; T	itle Searches		
<u>100</u>	4 of 4	NNE/192.9	87.8/-1.26	345 Church Street Oakville ON L6J 7G4		EHS
Order No: Status: Poport Typo		20121210043 C Standard Papart		Nearest Intersection: Municipality: Client Broy/State:	ON	
Report Type: Report Date: Date Receive Previous Site .ot/Building Additional In <u>100</u> Drder No:	: ed: e Name: Size: of Ordered: 4 of 4	Standard Report 10/22/2010 10/13/2010 6:18:47 PM Fire Insur. Maps a <i>NNE/192.9</i> 20121210043	87.8/-1.26	Client Prov/State: Search Radius (km): X: Y: Title Searches 345 Church Street Oakville ON L6J 7G4 Nearest Intersection: Municipality: Client Prov/State:	0.25 -79.665928	: 22061

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Report Date Date Receiv Previous Sit Lot/Building Additional Ir	ed: te Name:	12-DEC-12 05-DEC-12			Search Radius (km): X: Y:	.25 -79.666053 43.4494	
<u>101</u>	1 of 1		NNE/192.9	87.8 / -1.26	Churchill Place by Re Revera 345 Church Street, Oakville ON L6J 7G4	evera Churchill Place by	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON9093699 As of Nov 2 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class Waste Class			52 L Vaste crankcase (bils and lubricants			
<u>102</u>	1 of 2		SW/194.8	87.9/-1.25	212 GRAPHICS LIMIT 212 CHURCH STREE OAKVILLE ON L6J 11	Т	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON1379300 7741 ADVERTIS 90) ING AGENCIES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			64 HOTOPROCESS	SING WASTES			
<u>102</u>	2 of 2		SW/194.8	87.9/-1.25	212 GRAPHICS LIMIT 212 CHURCH STREE OAKVILLE ON L6J 11	Т	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON1379300 7741 ADVERTIS 92,93,94,95	ING AGENCIES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			64 HOTOPROCESS	SING WASTES			
<u>103</u>	1 of 5		WSW/203.0	87.4 / -1.67	Everdry Forest Produ 226 Randall St Oakville ON L6J 1P7	icts Ltd.	SC7

Meadcode: 00273600 Meadcode Desc: 00273600 Phone: CHEMICALS 103 3 of 5 WSW203.0 87.4/-1.67 Stu Ferguson GE 103 3 of 5 WSW203.0 87.4/-1.67 Stu Ferguson GE Generator No: ON4654733 Status: Co Admin: Su Ferguson Ge SIC Code: 531111 Status: Co Admini: Su Ferguson Co FICIAL Approval Years: 2015 Phone No Admin: 519.856-2147 Ext. Contant, Facility: No Detail(s) Waste Class 221 Waste Class Desc: LIGHT FUELS Status: Status: Status: 103 4 of 5 WSW203.0 87.4/-1.67 Stu Ferguson 226 Randail Street 103 4 of 5 WSW203.0 87.4/-1.67 Stu Ferguson 226 Randail Street 103 4 of 5 WSW203.0 87.4/-1.67 Stu Ferguson Co_deville ON L6J 1P7 Generator No: OM4654733 Status: Co_deville ON L6J 1P7 Ge Sic Coete: S31111 Status: Su Ferguson	Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Description: Paint and Coating Manufacturing SIC/NALCS Code: 32510 Description: SICINALCS Code: SIC/NALCS Code: 325114 Description: All Other Miscellaneous Chemical Product Manufacturing SIC/NALCS Code: 325993 103 2 of 5 WSW203.0 87.4/-1.67 CHALTIS TECHNOLOGIES LTD ZG RANDALL ST OAKVILLE ON L6J 1P7 CH Headcode: 00273800 Headcode: 00273800 Phone: L1S1 Name: Description: CHEMICALS Sit Description: LAND WELLINGS (EXCEPT SOCIAL HOUSING PROJECTS) Phone No Admin: 519-856-2147 Ext. Contary: Canada Maste Class: 221 Misse Class: 221 Maste Class: 221 <td>Plant Size (ft2</td> <td></td> <td>01-JAN-93</td> <td></td> <td></td> <td></td> <td></td>	Plant Size (ft2		01-JAN-93				
SIC:NARCS Code: 321114 Description: All Other Miscellaneous Chemical Product Manufacturing 103 2 of 5 WSW203.0 87.4/-1.67 CHALTIS TECHNOLOGIES LTD ZO RANDALL ST OAKVILLE ON L6J 1P7 CH Headcode: 00273800 004KVILLE ON L6J 1P7 CHALTIS TECHNOLOGIES LTD ZO RANDALL ST OAKVILLE ON L6J 1P7 CH Headcode: 00273800 04KVILLE ON L6J 1P7 CH CH 103 3 of 5 WSW203.0 87.4/-1.67 Stu Ferguson Zö Randall Street OAVVILLE ON L6J 1P7 CH 103 3 of 5 WSW203.0 87.4/-1.67 Stu Ferguson Zö Randall Street OAVVILLE ON L6J 1P7 CH Generator No: ON4654733 Status: Status: Co Advilie ON L6J 1P7 CH Generator No: ON4654733 Status: Co Advilie ON L6J 1P7 Chaltin: Sta Ferguson Chole of Contact: CO OFFICIAL HOUSING PROJECTS) Approval Years: 2015 Phone No Admin: 519-856-2147 Ext. Contam: Facility: No Destail(s) Waste Class: 221 Status: Status: Contam: Status Ferguson Chole Of Ontact: Co_OFFICIAL FXt. Cool OFFICIAL FXt. Cool OF FICIAL FXT. Cod	Description:	ode:	-	Manufacturing			
SIC:NARCS Code: 325999 103 2 of 5 WSW203.0 87.4 / -1.67 CHALTIS TECHNOLOGIES LTD CARNDALL ST OAKVILLE ON L6J 1P7 CH Headcode: 00273600 CHEMICALS OAKVILLE ON L6J 1P7 CH Headcode Desc: 00273600 CHEMICALS CH Phone: List Name: Description: CH 103 3 of 5 WSW203.0 87.4 / -1.67 Stu Ferguson 228 Randell Street Oakville ON L6J 1P7 CE Generator No: S11111 Site Street S11111 Co Admin: Stu Ferguson Co Admin: Stu Ferguson Co Admin: Stu Ferguson Co Admin: Stu Ferguson 200 Admin: Stu Ferguson Co Admin: Stu Ferguson Co Admin: Status: Co Co.QO_FFICIAL MOUSING PROJECTS) Phone No Admin: Sti 9-856-2147 Ext. Contam. Facility: No Po Box No: Canada Cottart: Stu Ferguson 228 Randell Street Cotartify: No Stu Ferguson 228 Randell Street Cotartify: GE 103 4 of 5 WSW203.0 87.4 / -1.67 Stu Ferguson 228 Randell Street Cotartify: Stu Ferguson 228 Randell Street Cotartify: Stu Ferguson 228 Randell Street Cotartify: Cotartify: No 103 4 of 5 WSW203.0 87.4 / -1.67 Stu Ferguson 228 Randell Street Cotartify: Stu Ferguson 228 Randell Street Coa Admin: Stu Fe		ode:					
226 RANDALL ST OAKVILLE ON L6J 1P7 CH Headcode: 00273800 Headcode Desc: CHEMICALS Phone: CHEMICALS List Name: Description: 103 3 of 5 WSW203.0 87.4/-1.67 Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 SiC Coe: 531111 SiC Description: LESSORS OF RESIDENTIAL BUILDINGS Approval Years: 2015 PO Box No: Canada Code: 531111 SiC Caes: 221 Waste Class: 221 Waste Class: 221 Waste Class: 221 SiC Code: 531111 SiC Description: LESSORS OF RESIDENTIAL BUILDINGS Approval Years: 221 Waste Class Desc: LIGHT FUELS Side Description: Checkstription: Approval Years: 2016 PO Box No: Condmin: Code: 5311		ode:		eous Chemical Pr	oduct Manufacturing		
Headcode Desc:: CHEMICALS Phone: List Name: Description: WSW/203.0 87.4/-1.67 Stu Ferguson 103 3 of 5 WSW/203.0 87.4/-1.67 Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 Status: Co Admin: Stu Ferguson SiC Code: 531111 ESSORS OF RESIDENTIAL BUILDINGS Status: Co Admin: Stu Ferguson Approval Years: 2015 Phone No Admin: 519-856-2147 Ext. CO_OFFICIAL PO Box No: Canada Canada MHSW Facility: No Detail(s) Waste Class: 221 LIGHT FUELS Status: Co Admin: Stu Ferguson 103 4 of 5 WSW203.0 87.4/-1.67 Stu Ferguson Colority: No Generator No: ON4654733 Status: Co Admin: Stu Ferguson Colority: No 103 4 of 5 WSW203.0 87.4/-1.67 Stu Ferguson Colority: Co Admin: Stu Ferguson SiC Code: 531111 Stu Ferguson Co Admin: Co O_OFFICIAL	<u>103</u>	2 of 5	WSW/203.0	87.4 / -1.67	226 RANDALL ST		СНМ
226 Randall Street Oakville ON L6J 1P7 CE Generator No: ON4654733 SIC Code: S31111 SIC Description: Status: LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS (EXCEPT SOCIAL HOUSING PROJECTS) Status: Co Admin: Stu Ferguson Choice of Contact: CO_OFFICIAL Approval Years: 2015 Phone No Admin:: 519-856-2147 Ext. Contam. Facility: No Potestil(s) Vaste Class: 221 Canada MHSW Facility: No Detail(s) Vaste Class: 221 LIGHT FUELS Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 SIC Code: Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 SIC Code: Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 SIC Description: Stu Serguson 236 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 SIC Description: Stu Ferguson 236 Randall Street Oakville ON L6J 1P7 Generator No: Co Admin: Stu Serguson Choice of Contact: Stu Ferguson Co Admin: Stu Ferguson Choice of Contact: CO_OFFICIAL Approval Years: 2016 Phone No Admini: Contam: S19-856-2147 Ext. Contam: No Approval Years: 2016 Phone No Admini: Contam: S19-856-2147 Ext. Contam: No Po Box No: Canada MHSW Facility: No	Headcode De Phone: List Name:	sc:					
SIC Code: 531111 Co Admin: Stu Ferguson SIC Description: LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS (EXCEPT SOCIAL HOUSING PROJECTS) Choice of Contact: CO_OFFICIAL Approval Years: 2015 Phone No Admin: 519-856-2147 Ext. PO Box No: Canada Contam. Facility: No Country: Canada MHSW Facility: No Detail(s) Waste Class: 221 LIGHT FUELS No 103 4 of 5 WSW/203.0 87.4/-1.67 Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Generator No: ON4654733 Status: Co Admin: Co OC_OFFICIAL SIC Code: 531111 LESSORS OF RESIDENTIAL BUILDINGS (EXCEPT SOCIAL HOUSING PROJECTS) Status: Co Admin: Co OC_OFFICIAL Approval Years: 2016 Phone No Admin: S19-856-2147 Ext. Co OC_OFFICIAL Approval Years: 2016 Phone No Admin: 519-856-2147 Ext. Contam. Facility: No Poroval Years: 2016 Phone No Admin: 519-856-2147 Ext. Contam. Facility: No Poroval Years: 2016 Phone No Admin: 519-8	<u>103</u>	3 of 5	WSW/203.0	87.4 / -1.67	226 Randall Street		GEN
PO Box No: Country: Canada Contam. Facility: MHSW Facility: No Detail(s) Waste Class: Waste Class Desc: 221 LIGHT FUELS No 103 4 of 5 WSW/203.0 87.4/-1.67 Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Getail(s) Generator No: SIC Code: ON4654733 531111 Status: Co Admin: SIC Description: Stu Ferguson Country: Stu Ferguson Country: Getail(s) Approval Years: 2016 Phone No Admini: Contam. Facility: S19-856-2147 Ext. No S19-856-2147 Ext. No	SIC Code:	on:	531111 LESSORS OF RESIDENTIAL AND DWELLINGS (EXCEPT		Co Admin:		
Waste Class: 221 LIGHT FUELS 103 4 of 5 WSW/203.0 87.4/-1.67 Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 Get Generator No: ON4654733 Status: Co Admin: Stu Ferguson 206 Randall Street Oakville ON L6J 1P7 Get SiC Code: 531111 Status: Co Admin: Co O_OFFICIAL HOUSING PROJECTS) Co Admin: CO_OFFICIAL Approval Years: 2016 Phone No Admin: 519-856-2147 Ext. Contam. Facility: No You Box No: Canada MHSW Facility: No	PO Box No:	nrs:			Contam. Facility:	No	
Waste Class Desc: LIGHT FUELS 103 4 of 5 WSW/203.0 87.4/-1.67 Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 GE Generator No: ON4654733 531111 Status: Co Admin: Status: Co Admin: Stu Ferguson 226 Randall Street Oakville ON L6J 1P7 GE Generator No: ON4654733 53111 Status: Co Admin: Status: CO_OFFICIAL GE SIC Description: LESSORS OF RESIDENTIAL BUILDINGS HOUSING PROJECTS) Status: Contact: CO_OFFICIAL Approval Years: PO Box No: Country: 2016 Phone No Admin: MHSW Facility: 519-856-2147 Ext. No MHSW Facility: No	<u>Detail(s)</u>						
Generator No:ON4654733Status: Oakville ON L6J 1P7Generator No:ON4654733Status: Co Admin:Status: Co Admin:SIC Code:531111Co Admin:Stu Ferguson Choice of Contact:SIC Description:LESSORS OF RESIDENTIAL BUILDINGS (EXCEPT SOCIAL HOUSING PROJECTS)Choice of Contact:CO_OFFICIALApproval Years: PO Box No: Country:2016Phone No Admin: Contam. Facility:519-856-2147 Ext. NoCountry:CanadaMHSW Facility:No							
SIC Code:531111Co Admin:Stu FergusonSIC Description:LESSORS OF RESIDENTIAL BUILDINGS AND DWELLINGS (EXCEPT SOCIAL HOUSING PROJECTS)Co Admin:CO_OFFICIALApproval Years:2016Phone No Admin:519-856-2147 Ext.PO Box No:Contam. Facility:NoCountry:CanadaMHSW Facility:No	<u>103</u>	4 of 5	WSW/203.0	87.4/-1.67	226 Randall Street		GEN
Approval Years:2016Phone No Admin:519-856-2147 Ext.PO Box No:Contam. Facility:NoCountry:CanadaMHSW Facility:No	SIC Code:		531111 LESSORS OF RESIDENTIAL AND DWELLINGS (EXCEPT		Co Admin:		
	PO Box No:	ors:	2016		Contam. Facility:	No	
	<u>Detail(s)</u>						
Waste Class: 221 Waste Class Desc: LIGHT FUELS							

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>103</u>	5 of 5	и	/SW/203.0	87.4/-1.67	Mark Standidge 226 Randall Street Oakville ON L6J 1P7		GEN
Generator N SIC Code: SIC Descrip			F RESIDENTIAL INGS (EXCEPT ROJECTS)		Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Ye PO Box No: Country:		2014 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class Waste Class		221 LIG	HT FUELS				
<u>104</u>	1 of 1	E	NE/204.1	85.9 / -3.24	350 Lakeshore Road I Oakville ON L6J 1J6	East	EHS
Order No: Status: Report Type Report Date Date Receiv	5	20180606305 C Standard Rep 12-JUN-18 06-JUN-18			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): v.	ON .25 -79.66473	
Previous Sit Lot/Building	te Name:		e Insur. Maps and	d/or Site Plans	X: Y:	43.448715	
Previous Sit Lot/Building	te Name: g Size:	: Fire	e Insur. Maps and E/204.3	d/or Site Plans 85.9 / -3.18			wwi

2020/03/31 2020

	Numbei Record		Elev/Diff (m)	Site		Di
Depth (m): Latitude: Longitude: Path:		43.446244521117 -79.665722072732				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR:		1008280093		Elevation: Elevrc:		
Spatial Status	s:			Zone:	17	
Code OB:				East83:	607965.00	
Code OB Des Open Hole:	SC:			North83: Org CS:	4811236.00 UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet Remarks: Elevrc Desc:		31-Mar-2020 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Location Sou Improvement Improvement Source Revis Supplier Com	Location Location l	Method:				
<u>106</u>	1 of 1	WSW/211.1	87.0 / -2.10	226 RANDALL STRE Oakville ON	ET	wwi
Well ID:		7233774		Data Entry Status:		
Construction Primary Wate		Monitoring and Test Hole		Data Src: Date Received:	12/15/2014	
Sec. Water Us		0		Selected Flag:	TRUE	
Final Well Sta	atus:	Monitoring and Test Hole		Abandonment Rec:	70.44	
Water Type: Casing Mater	ial·			Contractor: Form Version:	7241 7	
Audit No:	iai.	Z197571		Owner:	,	
Tag:		A174727		Street Name:	226 RANDALL STREET	
Construction				County:	HALTON OAKVILLE TOWN	
Elevation (m)				Municipality: Site Info:	OAKVILLE TOWN	
				Lot:		
Elevation Rel	rock:			Concession:		
Elevation Rel Depth to Bed Well Depth:				• · · ·		
Elevation Rel Depth to Bed Well Depth: Overburden/E				Concession Name:		
Elevation Rell Depth to Bedi Well Depth: Overburden/E Pump Rate:	Bedrock:			Easting NAD83:		
Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	Bedrock: Level:			Easting NAD83: Northing NAD83: Zone:		
Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I	Bedrock: Level:):			Easting NAD83: Northing NAD83:		
Elevation Rél Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	Bedrock: Level:): :			Easting NAD83: Northing NAD83: Zone:		
Elevation Rél Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Ma	Bedrock: Level:): : pp):	<u>0)</u>		Easting NAD83: Northing NAD83: Zone:		
Elevation Rél Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Ma Additional De Well Complet	Bedrock: Level:): : pp): etail(s) (Maj ted Date:	<u>p)</u> 2014/10/17 2014		Easting NAD83: Northing NAD83: Zone:		
Elevation Rél Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m):	Bedrock: Level:): : pp): etail(s) (Maj ted Date:	2014/10/17 2014 3.66		Easting NAD83: Northing NAD83: Zone:		
Elevation Rél Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude:	Bedrock: Level:): : pp): etail(s) (Maj ted Date:	2014/10/17 2014		Easting NAD83: Northing NAD83: Zone:		
Elevation Rél Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	Bedrock: Level:): ap): etail(s) (Maj ted Date: ted:	2014/10/17 2014 3.66 43.446951991791:		Easting NAD83: Northing NAD83: Zone:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Spatial Status				Zone:	17	
Code OB:	•			East83:		
					607678.00	
Code OB Des	c:			North83:	4811310.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet	ed: 17-Oct	-2014 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
	ree Deter					
Location Sou						
Improvement	Location Source:					
Improvement	Location Method:					
	ion Comment:					
Supplier Com	ment:					
<u>Overburden a</u> Materials Inte						
Materials Intel	<u>i vai</u>					
Formation ID:	,	1005423721				
Layer:		3				
Color:		2				
General Color	r:	GREY				
Mat1:		05				
Most Commo	n Mətorial·	CLAY				
	n material.	-				
Mat2:		06				
Mat2 Desc:		SILT				
Mat3:		85				
Mat3 Desc:		SOFT				
	n Donth	1.83000042915344	10			
Formation To						
Formation En	d Donth					
	u Depui.	3.660000085830688	55			
Formation En <u>Overburden a</u>	d Depth UOM: and Bedrock	m	55			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: p Depth:		17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Overburden a	d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: p Depth: d Depth: d Depth UOM: <u>ind Bedrock</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344	17			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: p Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Overburden a Materials Inter Formation ID:	d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: p Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m	17			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer:	d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: p Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m	17			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color:	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN	17			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01	17			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1:	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN	17			
Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commol	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Formation En Formation En Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL 11	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL 11 GRAVEL	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL 11 GRAVEL 77	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat2 Cosc Mat2: Mat2 Desc: Mat2 Cosc Mat2: Mat2 Desc: Mat3 Cosc Mat3: Most Common Mat2: Mat2 Desc: Mat3: Mat2 Desc: Mat3: Mat2 Cosc Mat3: Mat2 Cosc Mat3: Mat2 Cosc Mat3: Mat2 Cosc Mat3: Mat2 Cosc Mat3: Mat2: Mat2 Desc: Mat3: Mat2 Cosc Mat3: Mat2 Cosc Mat3: Mat3: Mat3: Mat3: Mat4:	d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u>	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL 11 GRAVEL	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Mat4 Desc: Mat4 Desc: Mat4 Desc: Mat4 Desc: Mat4 Desc: M	d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material:	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL 11 GRAVEL 77 LOOSE	17			
Formation En Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat2 Common Mat2: Mat2 Desc: Mat2 Common Mat2: Mat2 Desc: Mat3 Common Mat2: Mat2 Desc: Mat3: Mat2 Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Mat3 Common Mat2: Mat2 Desc: Mat3: Mat3: Mat3 Desc: Mat3: Mat4 Common Mat4: Most Common Mat4: Mat4 Desc: Mat3: Mat4 Desc: Mat4: Mat4 Desc: Mat4: Mat4 Desc: Mat4: Mat4 Desc: Mat4	d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UOM: <u>ind Bedrock</u> <u>rval</u> r: n Material: p Depth:	m 1005423720 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.610000014305114 1.830000042915344 m 1005423719 1 6 BROWN 01 FILL 11 GRAVEL 77	47 42			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation E	nd Depth UOM:	m				
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1005423731				
Layer:		3	^			
Plug From: Plug To:		0.60000023841857	-			
Plug Depth U	IOM:	m	0			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1005423730				
Layer:		2				
Plug From:		0.30000011920928				
Plug To: Plug Depth L	IOM:	0.60000023841857 m	3			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord					
Plug ID:		1005423729				
Layer:		1				
Plug From: Plug To:		0.0 0.300000011920928	96			
Plug Depth U	IOM:	m	30			
<u>Method of Co Use</u>	onstruction & Well					
Method Cons	struction ID:	1005423728				
	struction Code:	В				
Method Cons Other Metho	struction: d Construction:	Other Method DIRECT PUSH				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID:		1005423718				
Casing No:		0				
Comment: Alt Name:						
<u>Constructior</u>	n Record - Casing					
Casing ID:		1005423724				
Layer:		1				
Material: Open Hole o	r Matorial	5 PLASTIC				
Depth From:		0.0				
Depth To:		0.91000026226043	7			
Casing Diam Casing Diam	eter:	4.03000020980835				
Casing Diam Casing Dept	h UOM:	cm m				
Construction	n Record - Screen					
Screen ID:		1005423725				
Layer:		1				
		vironmontal Pick Infor			Order Net 22061	

Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth: Depth: ial: 1 UOM: eter UOM: eter:		3.66000008583068 5 m cm	385			
i						
Doméhi		1005423723				
	1:	m				
<u>er</u>						
OM: er UOM:		8.89000034332275 0.0				
1 of 1		WSW/211.6	86.3 / -2.78	226 RANDALL STRE Oakville ON	ET	ww
se:	0	-		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/15/2014 TRUE 7241 7 226 RANDALL STREET HALTON OAKVILLE TOWN	
etail(s) (Map)					
ted Date: ted:	-	2014/10/17 2014 3.66 43.4471697642037	7			
	Records Pepth: P	Records Pepth: Pepth: Depth: 1 of 1 7233772 Date: r Use: Monitorin ial: 2197573 A174729 Method: : : : : : : : : : : <td>Records Distance (m) 10 10 lepth: 0.9100002622604 lai: 5 UOM: m eter UOM: cm eter UOM: cm eter UOM: cm eter UOM: cm betr: 4.82000017166137 Depth: m 1005423723 1005423722 8.8900034332276 0.0 0.0 3.66000008583068 OM: m r UOM: cm 1 of 1 WSW/211.6 7233772 Date: Date: 0.0 itus: Monitoring and Test Hole iai: Z197573 A174729 Method: evel: : p): </td> <td>Records Distance (m) (m) tepth: 0.910000262260437 tepth: 3.660000858306885 tepth: 5 UOM: m tepth: 4.820000171661377 Depth: m tepth: 1005423723 Depth: m tepth: m</td> <td>Records Distance (m) (m) 10 0.9100000262260437 0.9100000262260437 lepth: 0.9100000262260437 0.9100000262260437 lai: 5 0.0000262260437 luOM: m m ster UOM: cm 1005423723 Depth: Dopth UOM: m lu05423723 1005423722 B.890000343322754 0.0 0.0 3.6600000858306885 OM: cm r 1005423722 B.890000343322754 0.0 0.0 3.6600000858306885 OM: cm r UOM: cm r USe: Monitoring and Test Hole v Use: Monitoring and Test Hole selerced Flag: Abandonment Rec: Contractor: Contractor: iai: 2197573 A174729 Street Name: Bedrock: Conecssion: evel: Zone: : Conecssion: cock: Conecssion:</td> <td>Records Distance (m) (m) epth: 0.100000262280437 0.100000262280437 repth: 0.100000262280437 0.100000262280437 repth: 3.600000858306885 0.100000262230437 repth: m m repth: m m repth: m m repth: 1005423723 1005423724 Depth: m sepano00343322754 0.0 3.6600000858306885 0.0 3.6600000858306885 0.0 3.6600000858306885 OM: m m r 1 of 1 WSW/211.6 86.3 / -2.78 226 RAMDALL STREET Date Src: 0.0 3.6600000858306885 Date Src: of WSW/211.6 86.3 / -2.78 226 RAMDALL STREET Date Src: 0.0 3.6600000858306885 Selected Flag: 12/15/2014 Selected Flag: 12/15/2014 Selected Flag: 12/15/2014 Selected Flag: 7241 Contractor: 7241</td>	Records Distance (m) 10 10 lepth: 0.9100002622604 lai: 5 UOM: m eter UOM: cm eter UOM: cm eter UOM: cm eter UOM: cm betr: 4.82000017166137 Depth: m 1005423723 1005423722 8.8900034332276 0.0 0.0 3.66000008583068 OM: m r UOM: cm 1 of 1 WSW/211.6 7233772 Date: Date: 0.0 itus: Monitoring and Test Hole iai: Z197573 A174729 Method: evel: : p):	Records Distance (m) (m) tepth: 0.910000262260437 tepth: 3.660000858306885 tepth: 5 UOM: m tepth: 4.820000171661377 Depth: m tepth: 1005423723 Depth: m tepth: m	Records Distance (m) (m) 10 0.9100000262260437 0.9100000262260437 lepth: 0.9100000262260437 0.9100000262260437 lai: 5 0.0000262260437 luOM: m m ster UOM: cm 1005423723 Depth: Dopth UOM: m lu05423723 1005423722 B.890000343322754 0.0 0.0 3.6600000858306885 OM: cm r 1005423722 B.890000343322754 0.0 0.0 3.6600000858306885 OM: cm r UOM: cm r USe: Monitoring and Test Hole v Use: Monitoring and Test Hole selerced Flag: Abandonment Rec: Contractor: Contractor: iai: 2197573 A174729 Street Name: Bedrock: Conecssion: evel: Zone: : Conecssion: cock: Conecssion:	Records Distance (m) (m) epth: 0.100000262280437 0.100000262280437 repth: 0.100000262280437 0.100000262280437 repth: 3.600000858306885 0.100000262230437 repth: m m repth: m m repth: m m repth: 1005423723 1005423724 Depth: m sepano00343322754 0.0 3.6600000858306885 0.0 3.6600000858306885 0.0 3.6600000858306885 OM: m m r 1 of 1 WSW/211.6 86.3 / -2.78 226 RAMDALL STREET Date Src: 0.0 3.6600000858306885 Date Src: of WSW/211.6 86.3 / -2.78 226 RAMDALL STREET Date Src: 0.0 3.6600000858306885 Selected Flag: 12/15/2014 Selected Flag: 12/15/2014 Selected Flag: 12/15/2014 Selected Flag: 7241 Contractor: 7241

Map Key	Number of Records	Direction/ Elev Distance (m) (m)	/Diff Site		D
Bore Hole ID: DP2BR:	1005	259754	Elevation: Elevrc:		
Spatial Status	:		Zone:	17	
Code OB:			East83:	607666.00	
Code OB Desc	::		North83:	4811334.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Complete	ed: 17-0	ct-2014 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			Location Method:	wwr	
Elevrc Desc:	_				
Location Sour					
	Location Source				
Source Revisi	Location Method	1:			
Source Revisi Supplier Com					
Overburden al Materials Inter					
Formation ID:		1005423532			
Layer:		3			
Color:		2			
General Color	:	GREY			
Mat1:		05			
Most Commor	n Material:	CLAY			
Mat2:		06 SILT			
Mat2 Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top	Denth:	1.8300000429153442			
Formation End		3.6600000858306885			
Formation End		m			
Overburden al Materials Inter					
Formation ID:		1005423531			
Layer:		2			
Color:		6			
General Color	:	BROWN			
Mat1:		28			
Most Commor	n Material:	SAND			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:	Donth	SOFT			
Formation Top		0.6100000143051147 1.8300000429153442			
Formation End Formation End		n.8300000429133442			
Overburden al	-				
Materials Inter					
Formation ID:		1005423530			
Layer:		1			
Color:	_	6 RROW/N			
General Color	:	BROWN			
Mat1: Most Commor	Matarial	01 FILL			
Most Commor Mat2:	i waterial:	FILL 11			
watz"		GRAVEL			
		URAVEL			
Mat2 Desc: Mat3:		77			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	LOOSE 0.0 0.610000014305114 m	17		
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005423540 1 0.0 0.300000011920928 m	396		
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1005423542 3 0.600000023841857 3.660000085830688 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1005423541 2 0.300000011920928 0.600000023841857 m			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons	struction Code:	1005423539 B Other Method DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005423529 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1005423535 1 5 PLASTIC 0.0 0.910000026226043 4.03000020980835 cm m	37		
<u>Construction</u>	n Record - Screen				

Map Key Numl Reco	ber of rds	Direction/ Distance (r	Elev/Diff n) (m)	Site		DE
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM Screen Diameter:	И:	1005423536 1 10 0.91000002622 3.66000008583 5 m cm 4.82000017166	06885			
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth L	IOM:	1005423534 m				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1005423533 8.89000034332 0.0 3.66000008583 m cm				
108 1 of 1		W/212.3	88.4 / -0.73	DUNN ST Oakville ON		WWI
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:	7315342 Abandor	2 ned-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	7/27/2018 TRUE Yes 7320	
Water Type: Casing Material: Audit No: Tag: Construction Method Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:		1		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 DUNN ST HALTON OAKVILLE TOWN	
PDF URL (Map):		https://d2khazk8	3e83rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/731\7315342	.pdf
Additional Detail(s) (l	<u> Map)</u>					
Well Completed Date	:	2018/07/16				

Well Completed Date:	2018/
Year Completed:	2018
Depth (m):	
Latitude:	43.44
Longitude:	-79.66

43.4482875877539 -79.6695083604911

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Path:		731\7315342.pdf				
Bore Hole Informa	<u>tion</u>					
Bore Hole ID: DP2BR:	100722	0308		Elevation: Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	607655.00	
Code OB Desc:				North83:	4811458.00	
Open Hole: Cluster Kind:				Org CS: UTMRC:	UTM83 4	
Date Completed:	16-Jul-2	2018 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment	ation Source: ation Method: Comment:					
Overburden and B Materials Interval	edrock					
Formation ID:		1007413714				
Layer:						
Color:						
General Color:						
Mat1: Most Common Mai	torial:					
Mat2:	lenal.					
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top De						
Formation End De Formation End De	ptn: pth UOM:	m				
<u>Annular Space/Aba Sealing Record</u>	andonment_					
Plug ID:		1007413720				
Layer:		1				
Plug From: Plug To:		0.0 8.6899995803833				
Plug Depth UOM:		m				
<u>Annular Space/Ab Sealing Record</u>	andonment_					
Plug ID:		1007413721				
Layer:		1				
Plug From: Plug To:		0.0 8.6899995803833				
Plug To: Plug Depth UOM:		8.0699995603633 m				
<u>Method of Constru</u> Use	iction & Well					
 Method Constructi	ion ID:	1007413719				
Method Constructi Method Constructi Other Method Con	ion Code: ion:	-				
oricir		ironmental Risk Info	rmation Servic	:es	Order No: 22061	1400570
162 ensi					Graei No. 2200	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1007413713 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam		1007413717			
Casing Diam	eter UOM:	cm ~~			
Casing Dept	h UOM:	m			
Construction	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I		1007413718			
Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	rial: h UOM: eter UOM:	m cm			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1007413716			
	Depth UOM:	m			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1007413715 21.0 0.0 2.0 m cm			
<u>109</u>	1 of 1	ENE/215.6	85.8 / -3.32	R.M. OF HALTON - FILE NO. PR-1149 ALLAN ST/LAKESHORE RD E. OAKVILLE TOWN ON	CA
Certificate #: Application ` Issue Date: Approval Typ Status: Application ` Client Name:	Year: pe: Type:	3-2367-89- 89 11/30/1989 Municipal sewage Approved			

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
Client Address Client City: Client Postal (Project Descri Contaminants Emission Con	Code: iption: ::					
<u>110</u>	1 of 1	SSW/217.7	86.8 / -2.27	FRID & RUSSELL C 215 LAKESHORE RI OAKVILLE ON L6J 1	DE	SCT
Established: Plant Size (ft²) Employment:):	1950 0 6				
<u>Details</u> Description: SIC/NAICS Co Description: SIC/NAICS Co		COMMERCIAL 2759 FURNITURE 5021	PRINTING, NOT EL	SEWHERE CLASSIFIED		
Description: SIC/NAICS Co	ode:	COMPUTERS A 5045	ND COMPUTER PE	RIPHERAL EQUIPMENT A	AND SOFTWARE	
Description: SIC/NAICS Co	ode:	STATIONERY A 5112	ND OFFICE SUPPL	IES		
Description: SIC/NAICS Co	ode:	PHOTOCOPYIN 7334	IG AND DUPLICATI	NG SERVICES		
<u>111</u>	1 of 1	WSW/218.0	86.2 / -2.95	2260 RANDALL STR Oakville ON	REET	wwis
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Mag	r Use: tus: fal: Method: fability: rock: Redrock: evel:	7233773 Monitoring and Test Hole Monitoring and Test Hole Z197574 A174728		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/15/2014 TRUE 7241 7 2260 RANDALL STREET HALTON OAKVILLE TOWN	
Additional Det	tail(s) (Map	2				
Well Complete Year Complete		2014/10/17 2014				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth (m):		3.66				
Latitude:		43.4470075852836				
Longitude:		-79.6693881190663				
Path:						
Bore Hole Infor	mation					
Bore Hole ID: DP2BR:	100525	59757		Elevation: Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	607667.00	
Code OB Desc:				North83:	4811316.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	4. 17 Oct	2014 00:00:00		UTMRC:	4 margin of array 20 m 100 m	
Date Completed Remarks:	17-Oct	-2014 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc:				Location Method.	WW1	
Location Sourc	e Date:					
	ocation Source:					
	ocation Method:					
Source Revision						
Supplier Comm	ent:					
<u>Overburden and</u> Materials Interv						
Formation ID:		1005423544				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		01				
Most Common	Material:	FILL				
Mat2: Mat2 Desc:		11 GRAVEL				
Mat2 Desc. Mat3:		77				
Mat3 Desc:		LOOSE				
Formation Top	Depth:	0.0				
Formation End	Depth:	0.610000014305114	7			
Formation End	Depth UOM:	m				
<u>Overburden and</u> Materials Interv						
Formation ID:		1005423545				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2: Mat2 Doso:		06 SILT				
Mat2 Desc: Mat3:		SILT 85				
Mat3: Mat3 Desc:		SOFT				
Formation Top	Depth:	0.610000014305114	7			
Formation End		1.830000042915344				
Formation End		m				
Overburden and Materials Interv						
Formation ID:		1005423546				
Layer:		3				

Map Key Numbe Record		Elev/Diff (m)	Site	DE
Color: General Color: Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3:	2 GREY 05 L: CLAY 06 SILT 85			
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth	SOFT 1.8300000429153 3.6600000858306			
<u>Annular Space/Abando Sealing Record</u>	onment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005423554 1 0.0 0.3000000119209 m	2896		
<u>Annular Space/Abando Sealing Record</u>	onment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005423555 2 0.3000000119209 0.6000000238418 m			
<u>Annular Space/Abando</u> <u>Sealing Record</u>	onment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005423556 3 0.6000000238418 3.6600000858306 m			
<u>Method of Constructio</u> <u>Use</u>	n & Well			
Method Construction I Method Construction (Method Construction: Other Method Constru	Code: B Other Method			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1005423543 0			
Construction Record -	Casing			
Casing ID: Layer: Material: Open Hole or Material: Depth From:	1005423549			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Depth To:						
Casing Diam		cm				
Casing Diam Casing Deptl		cm m				
5 1						
<u>Construction</u>	n Record - S	creen				
Screen ID:		1005423550				
Layer: Slot:		1 10				
Screen Top L	Depth:	0.910000026226043	37			
Screen End I	Depth:	3.660000085830688	35			
Screen Mater Screen Depti		5				
Screen Depu		m cm				
Screen Diam		4.820000171661377	,			
Water Details	<u>6</u>					
Water ID:		1005423548				
Layer:						
Kind Code: Kind:						
Water Found	Depth:					
Water Found		<i>li:</i> m				
Hole Diamete	<u>er</u>					
Hole ID:		1005423547				
Diameter:		8.890000343322754	Ļ			
Depth From:		0.0	-			
Depth To: Hole Depth U	IOM·	3.660000085830688 m	5			
Hole Diamete		cm				
112	1 of 1	NNE/218.4	87.8/-1.26	132 & 136 Allan St		
				Oakville ON		EHS
Order No:		20180801203		Nearest Intersection:		
Status:		C Custom Report		Municipality: Client Prov/State:	ON	
Report Type: Report Date:		09-AUG-18		Search Radius (km):	.25	
Date Receive	ed:	01-AUG-18		X:	-79.666199	
Previous Site				Y:	43.449737	
Lot/Building Additional In						
<u>113</u>	1 of 1	ENE/224.9	85.8 / -3.28	360 Lakeshore Rd E Oakville ON L6J1J7		EHS
Order No:		20130703004		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON 25	
Report Date: Date Receive		11-JUL-13 03-JUL-13		Search Radius (km): X:	.25 -79.664621	
Previous Site				Y:	43.44895	
Lot/Building	Size:					
Additional In	to Ordered	Fire Insur. Maps and	i/or Site Plans; 1	Title Searches; City Directory		

	mber of cords	Direction/ Distance (m	Elev/Diff) (m)	Site		DB
<u>114</u> 1 of	1	NE/228.0	86.2 / -2.92	Maurice Gardens Dev 105, 121, 135 Allen St Oakville ON	relopment <unofficial></unofficial>	SPL
Ref No:	0501-BS	94P8		Discharger Report:		
Site No:	NA			Material Group:		
Incident Dt:	2020/08/	/06		Health/Env Conseq:	2 - Minor Environment	
Year:				Client Type:		
Incident Cause:				Sector Type:	Miscellaneous Industrial	
Incident Event:	Leak/Bre	eak		Agency Involved:		
Contaminant Code				Nearest Watercourse:		
Contaminant Name		E,RAW UNCHLOR	RINATED	Site Address:	105, 121, 135 Allen St	
Contaminant Limit				Site District Office:	Halton-Peel	
Contam Limit Freq Contaminant UN N				Site Postal Code:	Control	
Environment Impa				Site Region: Site Municipality:	Central Oakville	
Nature of Impact:	<i>61.</i>			Site Lot:	Oakvine	
Receiving Medium				Site Conc:		
Receiving Env:	Land			Northing:	4811672.56	
MOE Response:	No			Easting:	607978.06	
Dt MOE Arvl on Sc				Site Geo Ref Accu:		
MOE Reported Dt:	2020/08/	/06		Site Map Datum:		
Dt Document Close	ed: 2020/10/	/22		SAC Action Class:	Land Spills	
Incident Reason:	Unknowi			Source Type:	Sewer (Private or Municipal)	
Site Name:		Spill Location <un< td=""><td>NOFFICIAL></td><td></td><td></td><td></td></un<>	NOFFICIAL>			
Site County/Distric	t:	Regional Municip	ality of Halton			
Site Geo Ref Meth:						
Incident Summary				ain break; WM Grove respon	ding	
Contaminant Qty:		0 other - see inci	dent description			
<u>115</u> 1 of 2	2	SW/228.1	86.8 / -2.29	PAUL BARRINGTON 209 LAKESHORE RD OAKVILLE ON L6J 1F	E	SCT
Fatabliabada		1951				
Established: Plant Size (ft²):		0				
Employment:		2				
Linploymenti		-				
<u>Details</u> Description:		FUR GOODS				
SIC/NAICS Code:		2371				
Decerintiens		Cut and Sour Cla	thing Contracting			
Description: SIC/NAICS Code:		Cut and Sew Clo 315210	uning Contracting			
Description:		Fur and Leather	Clothing Manufactur	ina		
SIC/NAICS Code:		315292				
<u>115</u> 2 of 2	2	SW/228.1	86.8 / -2.29	Barrington Ltd. 209 Lakeshore Rd E Oakville ON L6J 1H7		SCT
Established: Plant Size (ft²): Employment:		1951				
<u>Details</u> Description: SIC/NAICS Code:		Cut and Sew Clo 315210	thing Contracting			
Description:		Fur and Leather	Clothing Manufactur	ing		
168 erisir	n <u>fo.com</u> Envi	ronmental Risk li	nformation Service	es estatution est estatution estatution esta	Order No: 220	61400570

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
ode:	315292				
ode:	Fur Stores 448191				
1 of 1	WSW/228.2	85.4 / -3.75	TOP TYPE GRAPHIC SERVICES INC. 221 RANDALL ST OAKVILLE ON L6J 1P5	SCT	
2): :	1989 2000 4				
ode:	TYPESETTING 2791				
ode:	COMMERCIAL AR ⁻ 7336	COMMERCIAL ART AND GRAPHIC DESIGN 7336			
ode:	COMMERCIAL PRI 2759				
	Records ode: ode: 1 of 1 ?): ; ode: ode:	RecordsDistance (m)ode:315292ode:Fur Storesode:4481911 of 1WSW/228.2*1989*2000*4ode:TYPESETTINGode:7336COMMERCIAL AR7336COMMERCIAL PRI	RecordsDistance (m) (m)ode:315292ode:Fur Stores 4481911 of 1WSW/228.285.4 / -3.759):1989 2000 42000 4ode:TYPESETTING 2791ode:COMMERCIAL ART AND GRAPHIC 7336 COMMERCIAL PRINTING, NOT ELS	Records Distance (m) (m) ode: 315292 Fur Stores 448191 1 of 1 WSW/228.2 85.4 / -3.75 TOP TYPE GRAPHIC SERVICES INC. 221 RANDALL ST OAKVILLE ON L6J 1P5 9): 1989 2000 4 Ode: 2791 COMMERCIAL ART AND GRAPHIC DESIGN 7336 COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED	

<u>117</u>	1 of 1	NW/231.0	90.9 / 1.83	226 RANDALL STRE	ET	WWIS
Elevation (Elevation I Depth to B Well Depth	ater Use: Use: Status: e: terial: on Method: m): Reliability: edrock: : n/Bedrock: : pr Level: /N):	7233771 Monitoring and Test Hole Monitoring and Test Hole Z197572 A171119		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/15/2014 TRUE 7241 7 226 RANDALL STREET HALTON OAKVILLE TOWN	

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2014/10/17
Year Completed:	2014
Depth (m):	3.66
Latitude:	43.4494496430922
Longitude:	-79.6687784237214
Path:	

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	ed: 17-Oct- ce Date: Location Source: Location Method: on Comment:	9751 2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 607712.00 4811588.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation End Formation End	n Material: o Depth: d Depth:	1005423519 1 6 BROWN 01 FILL 28 SAND 77 LOOSE 0.0 3.660000085830688 m	35			
<u>Annular Space</u> Sealing Recor	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1005423528 2 0.610000014305114 3.660000085830688 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1005423527 1 0.0 0.610000014305114 m	17			
<u>Method of Cor</u> <u>Use</u>	struction & Well					
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1005423526 B Other Method DIRECT PUSH				
Pipe Informati	<u>on</u>					
Pipe ID:		1005423518				

	Number Records		Direction/ Distance (r	Elev/Diff n) (m)	Site		DB
Casing No: Comment: Alt Name:			0				
Construction	Record - C	asing					
Casing ID:			1005423522				
Layer:			1				
Material:			5				
Open Hole or	Material:		PLASTIC				
Depth From:			-0.9100002622				
Depth To:			0.9100002622				
Casing Diam			4.0300020980	835			
Casing Diam Casing Depth			cm m				
Construction	Record - S	creen					
Screen ID:			1005423523				
Layer:			1				
Slot:			10				
Screen Top D			0.89999997615				
Screen End L			3.66000008583	06885			
Screen Mater Screen Depth			5				
Screen Deptr			m cm				
Screen Diam			4.82000017166	1377			
Water Details	I						
Water ID:			1005423521				
Layer: Kind Code:							
Kind:	- <i>- i</i>						
Water Found Water Found		<i>1:</i>	m				
Hole Diamete	er						
Hole ID:			1005423520				
			8.89000034332	2754			
			0.0				
Diameter:							
Diameter: Depth From:			3.66000008583	06885			
Diameter: Depth From: Depth To: Hole Depth U			m	06885			
Diameter: Depth From: Depth To: Hole Depth U				06885			
Diameter: Depth From: Depth To: Hole Depth U			m	06885 86.8 / -2.26	ON		BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID:	er UOM:	634173	m cm <i>NE/231.6</i>		Inclin FLG:	No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID:	er UOM:	634173 21553457	m cm <i>NE/231.6</i>		Inclin FLG: SP Status:	Initial Entry	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status:	er UOM:	21553457	m cm <i>NE/231.6</i>		Inclin FLG: SP Status: Surv Elev:	Initial Entry No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type:	er UOM:	21553457 Borehole	m cm NE/231.6 70	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type: Use:	n UOM:	21553457 Borehole Geotechr	m cm NE/231.6 70 hical/Geological I	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type: Use: Completion D	r UOM: 1 of 1 Date:	21553457 Borehole	m cm NE/231.6 70 hical/Geological I	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type: Use: Completion E Static Water I	or UOM: 1 of 1 Date: Level:	21553457 Borehole Geotechr	m cm NE/231.6 70 hical/Geological I 5	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water I Primary Wate	or UOM: 1 of 1 Date: Level: er Use:	21553457 Borehole Geotechr OCT-195	m cm NE/231.6 70 hical/Geological I 5	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type: Use: Completion L Static Water U Primary Wate Sec. Water U Total Depth n	or UOM: 1 of 1 Date: Level: er Use: se:	21553457 Borehole Geotechr OCT-195 Not Used 4.3	m cm <i>NE/231.6</i> 70 nical/Geological I 5	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	Initial Entry No No	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diameter <u>118</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water I Primary Wate Sec. Water U Total Depth nef:	or UOM: 1 of 1 Date: Level: er Use: se:	21553457 Borehole Geotechr OCT-195 Not Used	m cm <i>NE/231.6</i> 70 nical/Geological I 5	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No 43.449542 -79.665283 17	BORE
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete <u>118</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water I Primary Wate Sec. Water U Total Depth n	or UOM: 1 of 1 Date: Level: er Use: se:	21553457 Borehole Geotechr OCT-195 Not Used 4.3	m cm <i>NE/231.6</i> 70 nical/Geological I 5 Surface	86.8 / -2.26	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	Initial Entry No No 43.449542 -79.665283	BORE

Order No: 22061400570

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Orig Ground		92			Location Accuracy:	
Elev Reliabil I					Accuracy:	Not Applicable
DEM Ground	Elev m:	87.2				
Concession:						
Location D: Survey D:						
Comments:						
Borehole Geo	ology Stratu	<u>ım</u>				
Geology Stra	tum ID:	21846872	28		Mat Consistency:	
Top Depth:		.9			Material Moisture:	The state Manufactor
Bottom Depth		2.4 Drawna			Material Texture:	Fine to Medium
Material Colo Material 1:	r:	Brown Sand			Non Geo Mat Type:	
Material 1: Material 2:		Sanu			Geologic Formation: Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	glacial
Gsc Material	Description	ŋ <i>.</i>			Depositional Gen.	giudui
Stratum Desc	•		SAND-FINE TO ME	DIUM.BROWN,G	LACIAL,AGE GLACIAL.	
Geology Stra	tum ID:	21846872	29		Mat Consistency:	
Top Depth:		2.4			Material Moisture:	
Bottom Depth		4.3			Material Texture:	
Material Colo	r:	Brown			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	alogial
Material 4: Gsc Material I	Doscription				Depositional Gen:	glacial
Stratum Desc	•				GLACIAL. 0000001200030 atum Description] field.	02500080022 **Note: Many records provided by
		0404007				
Geology Strat	tum ID:	21846872	27		Mat Consistency:	
Top Depth: Bottom Depth		0 .9			Material Moisture: Material Texture:	
Material Colo		.9			Non Geo Mat Type:	
Material 1:	-	Fill			Geologic Formation:	
Material 2:		Asphalt			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
		Sand			Depositional Gen:	fill
wateriai 4:						
	Description	1:			- -	
Gsc Material		1:	FILL,ASPHALT,GRA	VEL,SAND.		
Gsc Material Stratum Desc		1:	FILL,ASPHALT,GRA	VEL,SAND.		
Gsc Material Stratum Desc <u>Source</u> Source Type:	ription:	Data Sur	vey	VEL,SAND.	Source Appl:	Spatial/Tabular
Gsc Material I Stratum Desc <u>Source</u> Source Type: Source Orig:	ription:	Data Sur Geologica	vey al Survey of Canada	VEL,SAND.	Source Appl: Source Iden:	Spatial/Tabular 1
Gsc Material I Stratum Desc <u>Source</u> Source Type: Source Orig: Source Date:	ription:	Data Sur Geologica 1956-197	vey al Survey of Canada	VEL,SAND.	Source Appl: Source Iden: Scale or Res:	Spatial/Tabular 1 Varies
Gsc Material I Stratum Desc <u>Source</u> Source Type: Source Orig: Source Date: Confidence:	ription:	Data Sur Geologica	vey al Survey of Canada	VEL,SAND.	Source Appl: Source Iden: Scale or Res: Horizontal:	Spatial/Tabular 1 Varies NAD27
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio:	ription:	Data Sur Geologica 1956-197	vey al Survey of Canada 72		Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name	ription:	Data Sur Geologica 1956-197	vey al Survey of Canada 72 Urban Geology Auto	mated Informatio	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS)	Spatial/Tabular 1 Varies NAD27
Gsc Material Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail	ription:	Data Sur Geologica 1956-197	vey al Survey of Canada 72 Urban Geology Auto File: TOR1A.txt Reco	mated Informatio ordID: 021280 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	ription:	Data Sur Geologica 1956-197	vey al Survey of Canada 72 Urban Geology Auto File: TOR1A.txt Reco	mated Informatio ordID: 021280 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) IS_Sheet: 30M05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1: Source List	ription: : s:	Data Sur Geologica 1956-197	vey al Survey of Canada 72 Urban Geology Auto File: TOR1A.txt Reco	mated Informatio ordID: 021280 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) IS_Sheet: 30M05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 4: Gsc Material 1 Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source Detail Confiden 1: <u>Source List</u> Source Identi Source Identi	ription: : s: fier:	Data Sur Geologic: 1956-197 H	vey al Survey of Canada 72 Urban Geology Auto File: TOR1A.txt Reco Logged by profession	mated Informatio ordID: 021280 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) IS_Sheet: 30M05G mplete description of mater	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Datail Confiden 1: <u>Source List</u> Source Identi Source Identi Source Identi	ription: : s: fier:	Data Surr Geologic: 1956-197 H	vey al Survey of Canada 72 Urban Geology Auto File: TOR1A.txt Reco Logged by profession	mated Informatio ordID: 021280 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) IS_Sheet: 30M05G mplete description of mater Horizontal Datum:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source Detail Confiden 1: Source List Source Identi	ription: : s: fier: plution:	Data Sur Geologic: 1956-197 H 1 Data Sur	vey al Survey of Canada 72 Urban Geology Auto File: TOR1A.txt Reco Logged by profession	mated Informatio ordID: 021280 NT nal. Exact and co	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) FS_Sheet: 30M05G mplete description of mater Horizontal Datum: Vertical Datum: Projection Name:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
<u>119</u>	1 of 1	SW/231.7	86.8 / -2.33	117-119 George Street Oakville ON L6J 3B8	f	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional II	e: red: te Name:	20051229052 C Complete Report 1/3/2006 12/29/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Regional Municipality of Halton ON 0.25 -79.668881 43.446293	
<u>120</u>	1 of 1	NE/232.2	86.8 / -2.26	HALTON, REGIONAL I 121 ALLAN ST. SANIT (INCLUDING PUMPING OAKVILLE TOWN ON	ARY SEWER SYSTEM G STATIONS)	SPL
Ref No:		135490		Discharger Report:		
Site No: Incident Dt:		12/20/1996		Material Group: Health/Env Conseq:		
Year: Incident Cat Incident Eve Contaminan Contaminan Contaminan	ent: nt Code: nt Name:	PIPE/HOSE LEAK		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		
Contam Lim				Site Postal Code:		
Contaminan Environmen		POSSIBLE		Site Region: Site Municipality:	14403	
Nature of Im Receiving N Receiving E MOE Respo Dt MOE Arv	npact: ledium: inv: nse:	Soil contamination LAND		Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	14405	
MOE Report	ted Dt:	12/20/1996		Site Map Datum:		
Dt Documer Incident Rea Site Name:		EQUIPMENT FAILURE		SAC Action Class: Source Type:		
Site County, Site Geo Re Incident Su Contaminan	f Meth: mmary:	HALTON R.M.: R	AW SEWAGE SEE	PING FROM BROKEN FORC	CEMAIN, CONTAINED.	
<u>121</u>	1 of 1	NNE/232.3	87.8 / -1.26	ON		BORE
Borehole ID		646071		Inclin FLG:	No	
OGF ID: Status:		215546454		SP Status: Surv Elev:	Initial Entry No	
Status: Type:		Borehole		Surv Elev: Piezometer:	No	
Use:		Geotechnical/Geological Inv	estigation	Primary Name:		
Completion Static Water		MAY-1968		<i>Municipality:</i> Lot:		
Static water Primary Wa		Not Used		Lot: Township:		
Sec. Water	Use:			Latitude DD:	43.449916	
Total Depth Depth Ref:	<i>m:</i>	6.1 Ground Surface		Longitude DD: UTM Zone:	-79.666511 17	
Depth Ref: Depth Elev:				Easting:	607895	
Drill Method		Diamond Drill		Northing:	4811643	

Easting: Northing:

Location Accuracy:

Drill Method: Orig Ground Elev m:

173

88.1

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Elev Reliabil N	lote:				Accuracy:	Not Applicable	
DEM Ground E	Elev m:	88.7					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geol	ogy Stratu	<u>m</u>					
Geology Strati	um ID:	218513440)		Mat Consistency:		
Top Depth:		6.1			Material Moisture:		
 Bottom Depth:	•	6.1			Material Texture:		
Material Color					Non Geo Mat Type:		
Material 1:		Bedrock			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D	escription						
Stratum Descr	•		3EDROCK, 022 015	009 000450230	0100082 **Note: Many reco	rds provided by the department have a	truncat
			Stratum Description		••••••••		
Geology Strati	um ID:	218513438	3		Mat Consistency:	Dense	
Top Depth:		1.4			Material Moisture:		
Bottom Depth:		3			Material Texture:		
Material Color.	:	Red			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:	glacial	
Gsc Material D	Description	:					
Stratum Descr	iption:	٦	TILL,SILT. RED,GLA	ACIAL,DENSE,A	GE GLACIAL.		
Geology Strati	um ID:	218513439	9		Mat Consistency:	Hard	
Top Depth:		3			Material Moisture:		
Bottom Depth.		6.1			Material Texture:		
Material Color.	:	Grey			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:		Gravel			Depositional Gen:	glacial	
Gsc Material D Stratum Descr			FILL, CLAY, SILT, GF	RAVEL. GREY,G	LACIAL,HARD,AGE GLACI	AL.	
	•			,			
Geology Strati	D:	218513437 0			Mat Consistency: Material Meisture:	Stiff	
Top Depth: Bottom Depth:		0 1.4			Material Moisture: Material Texture:		
Bottom Deptn: Material Color,		Red			Naterial Texture: Non Geo Mat Type:		
Material Color. Material 1:		Silt			Non Geo Mat Type: Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Sand			Geologic Period:	alacial	
Material 4:					Depositional Gen:	glacial	
Gsc Material D Stratum Descr			SILT,CLAY,SAND. F	RED,GLACIAL,S	TIFF,AGE GLACIAL.		
Source							
<u>Source</u>		_					
Source Type:		Data Surve			Source Appl:	Spatial/Tabular	
Source Orig:		0	Survey of Canada		Source Iden:	1	
Source Date:		1956-1972			Scale or Res:	Varies	
Confidence:		Μ			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name:			Jrban Geology Auto				
		F	File: TOR2.txt Recor	dID: 140930 NT	S Sheet: 30M05H		
Source Details	-		Reliable information				

		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
ifier: : olution:				Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
e: nators:				on System (UGAIS)		
1 of 1		ENE/232.6	85.9 / -3.18	360 Lakeshore Road I Oakville ON L6J 1J7	East	EHS
ed: 2 Name: Size: fo Ordered:	C Complete 11/15/200 11/6/2006	Report 6	nd /or Site Plans;	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Search	Halton ON 0.25 -79.664552 43.448994	
1 of 1		WSW/232.9	86.2 / -2.87	214 Randall Street Oakville ON L6J 1P7		EHS
ed: e Name: Size: fo Ordered:	C Standard I 19-MAY-2 14-MAY-2	Report 1 1	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6693965 43.4467409	
1 of 1		NNE/236.5	87.8 / -1.26	ON		wwis
Date: er Use: se: atus: rial: Method: liability: lrock: Bedrock: Level:):	7294378 C37272 A223615			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 9/11/2017 TRUE 7230 8 HALTON OAKVILLE TOWN	
	Records	: Data Surv 1956-1972 olution: Varies inators: 1 of 1 20061106 C Complete 11/15/200 od: 11/6/2006 Name: Size: fo Ordered: 1 of 1 21051400 C Standard 19-MAY-2 A206 Standard 19-MAY-2 A206 Standard 19-MAY-2 A206 Standard 19-MAY-2 Size: fo Ordered: 1 of 1 21051400 C Standard 19-MAY-2 Size: fo Ordered: 1 of 1 C Standard 19-MAY-2 Size: fo Ordered: 1 of 1 C Standard 19-MAY-2 Size: fo Ordered: 1 of 1 C Standard 19-MAY-2 Size: fo Ordered: 1 of 1 C Standard 19-MAY-2 Size: fo Ordered: C Standard 19-MAY-2 Size: fo Ordered: 1 of 1 C Standard 19-MAY-2 Size: fo Ordered: 1 of 1 C Standard 1 Size: Se: atus: rial: C Size: Bedrock: Level:):	RecordsDistance (m)ifier:1:Data Survey 1956-1972olution:Varies:Urban Geology Aut Geological Survey1 of 1ENE/232.620061106017 C Complete Report 11/15/2006:20061106017 C Complete Report 11/15/2006:20061106017 C Complete Report 11/16/2006Mame: Size: fo Ordered:21051400400 C Standard Report 19-MAY-21::1 of 1WSW/232.9:21051400400 C Standard Report 19-MAY-21::	Records Distance (m) (m) ifier: 1 1956-1972 olution: Varies 1956-1972 olution: Varies Urban Geology Automated Informati mators: in of 1 ENE/232.6 85.9/-3.18 1 of 1 ENE/232.6 85.9/-3.18 20061106017 C Complete Report 11/15/2006 85.9/-3.18 Mame: Size: fo Ordered: Fire Insur. Maps And /or Site Plans; 1 of 1 WSW/232.9 86.2/-2.87 21051400400 C Standard Report 19-MAY-21 e Name: Size: fo Ordered: Fire Insur. Maps and/or Site Plans; 1 of 1 NNE/236.5 87.8/-1.26 Pate: er Use: se: atus: trial: izbility: trock: C37272 A223615 Method: b: trock: C37272 A223615	Records Distance (m) (m) iffer: 1 Horizontal Datum:: Vertical Datum:: Projection Name: is: Data Survey Vertical Datum:: Projection Name: olution: Varies Urban Geology Automated Information System (UGAIS) is: Geological Survey of Canada 360 Lakeshore Road I 1 of 1 ENE/232.6 85.9 / -3.18 360 Lakeshore Road I 20061106017 Nearest Intersection:: Municipality: Client Prov/State: Nearest Intersection:: Municipality: Client Prov/State: d: 11/6/2006 X: hame: Y: Size: Fire Insur. Maps And /or Site Plans; Title Search 1 of 1 WSW/232.9 86.2 / -2.87 214 Randall Street Oakville ON L6J 197 21051400400 Nearest Intersection:: Municipality: Client Prov/State: Search Radius (km): X: 21051400400 Nearest Intersection:: Municipality: Client Prov/State: Search Radius (km): X: Size: 1 of 1 NNE/236.5 87.8 / -1.26 for Ordered: Fire Insur. Maps and/or Site Plans Data Entry Status: 1 of 1 NNE/236.5 87.8 / -1.26 not Use: G37272 Owner: A223615 Street Name: Contractor: sei atus: C37272 Owner: rial:	Records Distance (m) (m) Hier: 1 Intervention (m) Horizontal Datum:: Projection Name: Data Survey 1986-1972 NAD27 Mean Average Sea Level Universal Transverse Mercator 10/1 ENE/232.6 85.9/-3.18 360 Lakeshore Road East Oakville ON L6J 1/7 20061106017 Complete Report 11/6/2006 Naerest Intersection: Wincipality: 11/6/2006 Halton OAVille ON L6J 1/7 20061106017 Complete Report 11/6/2006 Naerest Intersection: Wincipality: V: Halton OAVille ON L6J 1/7 20061106017 Complete Report 11/6/2006 Naerest Intersection: Wincipality: V: Halton OA 10/1 WSW/232.9 86.2/-2.87 214 Randeil Street Oakville ON L6J 1/7 21051400400 Condered: Fire Insur. Maps And /or Site Plans; Title Search ON 10/1 WSW/232.9 86.2/-2.87 214 Randeil Street Oakville ON L6J 1/7 21051400400 Condered: Fire Insur. Maps and/or Site Plans; ON Start 14-MAY-21 21 21051400400 Condered: Fire Insur. Maps and/or Site Plans ON 7294378 Date Entry Status: Contractor: Ration: Ration: Ration: Ration: Statis: Ration: R

Map Key	Number Records		Elev/Diff (m)	Site		DB
Additional Det	tail(s) (Map					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2017/02/28 2017 43.449896216619 -79.666148509214				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete	2:	1006720982 28-Feb-2017 00:00:00		North83:	17 607924.00 4811641.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comi	Location S Location N on Comme	Nethod:		Location Method:	wwr	
<u>125</u>	1 of 1	SSE/237.9	85.9 / -3.23	ENBRIDGE GAS INC 72 DUNN ST,,OAKVILLI ON	E,ON,L6J 3C6,CA	PINC
Incident Id: Incident No: Incident Report Type: Status Code: Tank Status: Task No: Spills Action C Fuel Type: Fuel Occurren Date of Occurr Occurrence St Depth:	Centre: Ice Tp: rence:	2975186 12/9/2020 FS-Pipeline Incident Pipeline Damage Reason Es	st	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Mathed Details:		
Depth: Customer Acc Incident Addre Operation Typ Pipeline Type: Regulator Typ Summary: Reported By: Affiliation: Occurrence De Damage Reaso Notes:	esc:	ENBRIDGE GAS I 72 DUNN ST,,OAF	-	<i>Method Details:</i> :6,CA		
126	1 of 7	SW/239.1	86.6 / -2.46	GRAPHIC COPY CENTI 115 GEORGE ST OAKVILLE ON L6J 3B8		SC7
Established:		1983				

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	D
Employment:		4			
<u>Details</u> Description: SIC/NAICS Co	ode:	Business Service C 561430	Centres		
Description: SIC/NAICS Co	ode:	COMMERCIAL PR 2759	INTING, NOT EL	SEWHERE CLASSIFIED	
Description: SIC/NAICS Co	ode:	TYPESETTING 2791			
Description: SIC/NAICS Co	ode:	Other Printing 323119			
Description: SIC/NAICS Co	ode:	Support Activities for 323120	or Printing		
<u>126</u>	2 of 7	SW/239.1	86.6 / -2.46	GRAPHIC COPY CENTRE 115 GEORGE STREET OAKVILLE ON L6V 3B8	GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON1614400 2811 BUSINESS FORMS PRINT 92,93,97,98,99,00,01,03		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I	Desc:	264 PHOTOPROCESS	ING WASTES		
<u>126</u>	3 of 7	SW/239.1	86.6 / -2.46	GRAPHIC COPY CENTRE 17-694 DIV.OF THE NATIONAL DOC. EXCH. LTD. 115 GEORGE ST. OAKVILLE ON L6J 3B8	GEN
Generator No. SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON1614400 2811 BUSINESS FORMS PRINT 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class I	Desc:	264 PHOTOPROCESS	ING WASTES		
<u>126</u>	4 of 7	SW/239.1	86.6 / -2.46	J.R.B. AND COMPANY 115A GEORGE STREET OAKVILLE ON L6J 3B8	GEI
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No:	on:	ON1845900 4275 PAINT. & DECOR. WORK 94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country:					MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		145 PA		OATING RESIDU	JES	
Waste Class Waste Class	-	213 PE	3 TROLEUM DIST	ILLATES		
<u>126</u>	5 of 7	S	W/239.1	86.6 / -2.46	Graphic Copy Centre Inc. 115 George St Oakville ON L6J 3B8	SCT
Established: Plant Size (ft Employment	t²):	198 140 3				
<u>Details</u> Description: SIC/NAICS C			ner Printing 3119			
Description: SIC/NAICS C			pport Activities fo 3120	r Printing		
Description: SIC/NAICS C			siness Service C 1430	entres		
<u>126</u>	6 of 7	S	W/239.1	86.6 / -2.46	GRAPHIC COPY CENTRE 115 GEORGE STREET OAKVILLE ON L6J 3B8	GEN
Generator No SIC Code:	o:	ON1614400			Status: Co Admin:	
SIC Descript Approval Yes PO Box No: Country:		04			Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>126</u>	7 of 7	S	W/239.1	86.6 / -2.46	Urecon Ltd. 115 George St Suite 625 Oakville ON L6J 3B8	SCT
Established: Plant Size (ft Employment	¹²):	01-	JUL-69			
<u>Details</u> Description: SIC/NAICS C			ner Specialty-Line	e Building Supplie	es Wholesaler-Distributors	
Description: SIC/NAICS C			ustrial Machinery 7230	v, Equipment and	Supplies Wholesaler-Distributors	
<u>127</u>	1 of 1	N	/240.4	87.8/-1.26	ON	BORE
Borehole ID:		646072			Inclin FLG: No	
178	erisinfo.co	m Environn	nental Risk Info	rmation Service	es	Order No: 22061400570

Мар Кеу	Number of Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site	D
OGF ID:	2	15546455	5		SP Status:	Initial Entry
Status:					Surv Elev:	No
Type:	В	orehole			Piezometer:	No
Jse:			cal/Geological Inves	stigation	Primary Name:	110
			-	sugation	•	
Completion Da		IAY-1968			Municipality:	
Static Water Le					Lot:	
Primary Water	Use: N	ot Used			Township:	
Sec. Water Use	e:				Latitude DD:	43.450009
Total Depth m:	5.	.4			Longitude DD:	-79.666756
Depth Ref:	G	iround Su	Irface		UTM Zone:	17
Depth Elev:					Easting:	607875
Drill Method:	П	iamond D	Drill		Northing:	4811653
Orig Ground E		8.1			Location Accuracy:	1011000
•		0.1			-	Net Appliaghla
Elev Reliabil N		~ ~			Accuracy:	Not Applicable
DEM Ground E	:lev m: 8	8.8				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geole	ogy Stratum	!				
Geology Stratu		18513442	2		Mat Consistency:	Dense
Top Depth:	2.	.1			Material Moisture:	
Bottom Depth:	3				Material Texture:	
Material Color:		ed			Non Geo Mat Type:	
Material 1:	Т				Geologic Formation:	
Material 2:		ilt			Geologic Group:	
vialei iai 2.	5	iii u				
Matarial 2.					Coologia Dariadi	
Material 3:					Geologic Period:	
Material 4:					Geologic Period: Depositional Gen:	glacial
Material 4: Gsc Material D	•	٦	TILL,SILT. RED,GL/	ACIAL,DENSE,A	Depositional Gen:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu	iption: ım ID: 2 ⁻	18513444		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	iption: Im ID: 2 5.	18513444 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth:	iption: Im ID: 2 5. 5.	18513444		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth:	iption: Im ID: 2 5. 5.	18513444 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color:	iption: Im ID: 2 5. 5.	18513444 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	iption: Im ID: 2 5. 5.	18513444 .4 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	iption: Im ID: 2 5. 5.	18513444 .4 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	iption: Im ID: 2 5. 5.	18513444 .4 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 4:	iption: um ID: 2 5. 5. 8	18513444 .4 .4		ACIAL,DENSE,A	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	glacial
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 4: Gsc Material D	iption: Im ID: 2 5. 5. 5. 8 8 8 8 8	18513444 .4 .4 edrock E	4	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	glacial ords provided by the department have a trunca
Material 4: Gsc Material D Stratum Descri Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri	iption: IM ID: 2 5 5 8 escription: iption: IM ID: 2	18513444 .4 .edrock E [18513441	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency:	
Material 4: Gsc Material D Stratum Descri Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	iption: Im ID: 2 5 5 8 escription: iption: Im ID: 2 0	18513444 .4 .edrock E [18513441	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec	ords provided by the department have a trunc
Material 4: Gsc Material D Stratum Descri Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	iption: Im ID: 2 5 5 8 escription: iption: Im ID: 2 0	18513444 .4 .edrock E [18513441	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency:	ords provided by the department have a trunc
Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth:	iption: Im ID: 2 5 5 8 escription: iption: Im ID: 2 0 2	18513444 .4 .edrock E [18513441	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency: Material Moisture:	ords provided by the department have a trunc
Material 4: Gsc Material D Stratum Descri Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color:	iption: Im ID: 2 5. 5. B escription: iption: Im ID: 2 0 2. R	18513444 .4 edrock [18513441 .1	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	ords provided by the department have a trunc
Material 4: Gsc Material D Stratum Descri Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	iption: Im ID: 2 5. 5. B escription: iption: Im ID: 2 0 2. R S	18513444 .4 edrock [[18513441 .1 ed ilt	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	ords provided by the department have a trunc
Material 4: Gsc Material D Stratum Descri Stratum Descri Dop Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	iption: Im ID: 2 5. 5. B escription: iption: Im ID: 2 0 2. S S	18513444 .4 edrock [18513441 .1 ed ilt and	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ords provided by the department have a trunc
Material 4: Gsc Material D Stratum Descri Stratum Descri Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	iption: Im ID: 2 5. 5. B escription: iption: Im ID: 2 0 2. S S	18513444 .4 edrock [[18513441 .1 ed ilt	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group:	ords provided by the department have a trunca Dense
Material 4: Gsc Material D Stratum Descri Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Gsc Material D Stratum Descri Geology Stratu Gaterial 1: Material 2: Material 3: Material 3:	iption: Im ID: 2 5. 5. B escription: iption: Im ID: 2 0 2. R S S C	18513444 .4 edrock [18513441 .1 ed ilt and	4 BEDROCK. 017 012 Stratum Description	2 011 000000380	Depositional Gen: GE GLACIAL. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 01000631 **Note: Many rec Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ords provided by the department have a trunc
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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Stratum Descr	iption:	TIL	L,CLAY,SILT. GI	REY,GLACIAL,HAF	RD,AGE GLACIAL.		
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		1956-1972 M Urb File		omated Information rdID: 140940 NTS_ but incomplete.		Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List							
Source Identifi Source Type: Source Date: Scale or Resol Source Name:	lution:	1 Data Survey 1956-1972 Varies	an Goology Auto	omated Information	Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Origina			ological Survey o		System (UGAIS)		
<u>128</u>	1 of 3	W	'SW/242.0	86.3 / -2.84	131 GEORGE STREET OAKVILLE ON L6J 3BS		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building Si Additional Info	Name: ize:	20080722003 C Custom Repo 7/30/2008 7/22/2008			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.66946 43.446685	
<u>128</u> 2	2 of 3	W	'SW/242.0	86.3 / -2.84	Union Gas Limited 131 George Strewet Oa Oakville ON	akville	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant C Contaminant L Contaminant L Contaminant U Environment II Nature of Impa Receiving Med Receiving Env. MOE Response Dt MOE Arvl of MDE Reported	:: Code: Name: Limit 1: Freq 1: JN No 1: mpact: act: act: dium: c: e: n Scn: I Dt:	1075 Air No 2019/02/14	K AS (METHANE)		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Closo:	2 - Minor Environment Corporation Miscellaneous Industrial 131 George Strewet Oakville Halton-Peel Central Oakville	oorboo T
Dt Document (Incident Reasc Site Name: Site County/Di Site Geo Ref M	on: istrict:		nan Error ∋ Strike≺UNOFF gional Municipalit		SAC Action Class: Source Type:	TSSA - Fuel Safety Branch - Hydro Release/Spill Pipeline/Components	carbon Fi

Map Key	Numbe Record			Site		DB
Incident Sun Contaminant			4" Line Strike, Made s acident description	safe		
<u>128</u>	3 of 3	WSW/242.0	86.3/-2.84	ENBRIDGE GAS INC 131 GEORGE ST"OA ON	C AKVILLE,ON,L6J 3B9,CA	PINC
Incident Id: Incident No: Incident Reported Dt: Type: Status Code: Tank Status: Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type:		2507606 2/14/2019 FS-Pipeline Incident Pipeline Damage Reason ENBRIDGE GJ 131 GEORGE		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
Pipeline Type Regulator Ty Summary: Reported By Affiliation: Dccurrence I Damage Rea Notes: <u>129</u>	/pe: :: Desc:	WSW/243.8	85.7 / -3.37	Dr.Stacey Saunders 137 George St.	Dentistry Professional Corp.	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON2922252 621210 OFFICES OF DENTISTS 2016 Canada	5	Oakville ON L6J3B9 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
Detail(s)						
Naste Class. Naste Class		312 PATHOLOGIC	AL WASTES			
<u>129</u>	2 of 6	WSW/243.8	85.7/-3.37	Dr.Stacey Saunders 137 George St. Oakville ON L6J3B9	Dentistry Professional Corp.	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON2922252 621210 OFFICES OF DENTISTS 2015 Canada	3	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
Detail(s)						

<u>Detail(s)</u>

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>129</u>	3 of 6		WSW/243.8	85.7/-3.37	Dr.Stacey Saunders 137 George St. Oakville ON L6J3B9	Dentistry Professional Corp.	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON29222 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class			148 C Misc. wastes and i	norganic chemicals			
Waste Class Waste Class	-		312 P Pathological waste	es			
<u>129</u>	4 of 6		WSW/243.8	85.7 / -3.37	Dr.Stacey Saunders 137 George St. Oakville ON L6J3B9	Dentistry Professional Corp.	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON29222 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class			148 C Misc. wastes and i	norganic chemicals			
Waste Class Waste Class			312 P Pathological waste	es			
<u>129</u>	5 of 6		WSW/243.8	85.7 / -3.37	Dr.Stacey Saunders 137 George St. Oakville ON L6J3B9	Dentistry Professional Corp.	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON29222 As of Nov Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			148 C Misc. wastes and i	norganic chemicals			
Waste Class Waste Class			312 P Pathological waste	es			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>129</u>	6 of 6		WSW/243.8	85.7/-3.37	Dr.Stacey Saunders 137 George St. Oakville ON L6J3B9	Dentistry Professional Corp.	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No:	on:	ON29222 As of Feb	-		Status: Co Admin: Choice of Contact: Phone No Admin: Conteno Focility:	Registered	
Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class I			148 C Misc. wastes and	inorganic chemicals	5		
Waste Class: Waste Class I			312 P Pathological waste	es			
<u>130</u>	1 of 1		NNE/245.6	87.8 / -1.26	ON		BORI
Borehole ID:		646070			Inclin FLG:	No	
OGF ID:		2155464	53		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Туре:		Borehole			Piezometer:	No	
Use:			nical/Geological Inv	estigation	Primary Name:		
Completion D		MAY-196	58		Municipality:		
Static Water L Primary Wate		Not Used			Lot: Township:		
Sec. Water Us		NUL USEL	1		Latitude DD:	43.450003	
Total Depth m		6.6			Longitude DD:	-79.666262	
Depth Ref:		Ground S	Surface		UTM Zone:	17	
Depth Elev:		0.00.000			Easting:	607915	
Drill Method:		Diamond	Drill		Northing:	4811653	
Orig Ground I	Elev m:	87.8			Location Accuracy:		
Elev Reliabil I					Accuracy:	Not Applicable	
DEM Ground	Elev m:	88.4					
Concession: Location D:							
Survey D:							
Comments:							
Borehole Geo	ology Strat	<u>um</u>					
Geology Strat	tum ID:	2185134	33		Mat Consistency:	Dense	
Top Depth:		0			Material Moisture:		
Bottom Depth		2.1			Material Texture:		
Material Colo	r:	Red			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2: Material 3:		Silt Clay			Geologic Group: Geologic Period:		
Material 3: Material 4:		Ciay			Depositional Gen:	glacial	
Gsc Material I	Description	n:			_ opeoneria eon	9.4014	
Stratum Desc			SAND,SILT,CLAY	. RED,GLACIAL,DE	ENSE,AGE GLACIAL.		
Geology Strat	tum ID-	2185134	34		Mat Consistency:	Dense	
Geology Strat Top Depth:	um ID:	2185134	U-1		Mat Consistency: Material Moisture:		
Bottom Depth	<i></i>	4.6			Material Texture:		
Material Color		Red			Non Geo Mat Type:		
	••						
Material 1:		Till			Geologic Formation:		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Material 3: Material 4:					Geologic Period: Depositional Gen:	glacial
Gsc Material Stratum Desc			TILL,SILT. RED,GL	ACIAL,DENSE,A	GE GLACIAL.	
Geology Stra Top Depth:	tum ID:	21851343 4.6	5		Mat Consistency: Material Moisture:	Hard
Bottom Depti Material Colo Material 1:		6.6 Grey Till			Material Texture: Non Geo Mat Type: Geologic Formation:	
Material 2: Material 3: Material 4:		Clay Silt Gravel			Geologic Group: Geologic Period: Depositional Gen:	glacial
Gsc Material Stratum Desc	•		TILL,CLAY,SILT, G	RAVEL. GREY,G	LACIAL,HARD,AGE GLACIA	AL.
Geology Stra	tum ID:	21851343	6		Mat Consistency:	
Top Depth: Bottom Depti Material Colo		6.6 6.6			Material Moisture: Material Texture: Non Geo Mat Type:	
Material 1: Material 2: Material 3: Material 4:		Bedrock			Geologic Formation: Geologic Group: Geologic Period:	
Gsc Material Stratum Desc	•		BEDROCK. 022 01- Description] field.	4 016 00020 **No	Depositional Gen: te: Many records provided b	y the department have a truncated [Stratum
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name		1956-1972 M	I Survey of Canada	omated Informatio	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source Detai Confiden 1:	ls:		File: TOR2.txt Reco Reliable information		S_Sheet: 30M05H	
<u>Source List</u>						
Source Identi Source Type: Source Date: Scale or Rese	:	1 Data Surv 1956-1972 Varies			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Name Source Origin):		Urban Geology Auto Geological Survey o		on System (UGAIS)	
<u>131</u>	1 of 1		N/245.7	87.8 / -1.26	150 Allan Street Oakville ON L6J 3N8	EHS
Order No: Status: Report Type: Report Date:		21032900 C Standard 01-APR-2	Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25
Date Receive Previous Site Lot/Building	Name:	29-MAR-2			X: Y:	-79.6667436 43.4500565
Additional In			Fire Insur. Maps an	d/or Site Plans		

Unplottable Summary

Total: 21 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА		Lot 12 and 13, Concession 3, 'Reynolds Street	Oakville ON	
СА		Trafalgar Road	Oakville ON	
CA	OAKVILLE TOWN	REYNOLDS ST.	OAKVILLE TOWN ON	
CA	HALTON REGION	REYNOLDS ST.	OAKVILLE TOWN ON	
CA	TOWN	WILLIAMS ST.	OAKVILLE ON	
CA	TOWN	WILLIAM ST.	OAKVILLE ON	
CA	R.M. OF HALTON	CHURCH ST./NAVY ST./TRAFALGAR	OAKVILLE TOWN ON	
CA	R.M. OF HALTON	TRAFALGAR RD.	OAKVILLE TOWN ON	
CA		Lot 12 and 13, Concession 3 Reynolds Street	Oakville ON	
CA		Trafalgar Road	Oakville ON	
CA		Trafalgar Road, Thomas Street, Dunn Street, Reynolds Street, and Robinson Street	Oakville ON	
СА	Trafalgar Road Townhouse Development	Trafalgar Road	Oakville ON	
СА	The Regional Municipality of Halton	Trafalgar Rd	Oakville ON	
СА		Trafalgar Road	Oakville ON	
CA	R.M. OF HALTON	TRAFALGAR RD.	OAKVILLE TOWN ON	
GEN	Budget Demolition Budget Demolition	Reynolds St	Oakville ON	L6J 3K4
NCPL	Bay Mills Limited		Halton-Peel ON	
NCPL	Bay Mills Limited		Halton-Peel ON	

SPL	UNKNOWN	LAKE ONTARIO VIA STORM SEWER TRAFALGAR ROAD/LAKESHORE ROAD EAST	OAKVILLE TOWN ON
SPL	PRIVATE OWNER	TRAFALGAR ROAD SOUTH OF BURNHAMTHORPE MOTOR VEHICLE (OPERATING FLUID)	OAKVILLE TOWN ON
SPL	PRIVATE OWNER	LOWER BASE LINE/TRAFALGAR RD. MOTOR VEHICLE (OPERATING FLUID)	OAKVILLE TOWN ON

Unplottable Report

Site:

Lot 12 and 13, Concession 3, 'Reynolds Street Oakville ON



Database:

CA

Certificate #: 7321-56TQ6P Application Year: 02 2/5/02 Issue Date: Municipal & Private sewage Approval Type: Status: Approved New Certificate of Approval Application Type: Client Name: The Corporation of the Regional Municipality of Halton **Client Address:** 1151 Bronte Road Client City: Oakville L6M 3L1 Client Postal Code: **Project Description:** This application is for approval to install sanitary sewers on Reynolds Street, Summer Avenue and Ingelhart Street. Contaminants: **Emission Control:**

Site:

Trafalgar Road Oakville ON

Certificate #: 4501-4RXKUF Application Year: 00 Issue Date: 12/21/00 Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name: Longboat Development (1986) Corporation 228 Lakewood Drive Client Address: Client City: Oakville **Client Postal Code:** L6K 1B2 **Project Description:** This is an application for Municipal and Private Water Works Certificate of Approval to construct a watermain. Contaminants: **Emission Control:**

<u>Site:</u> OAKVILLE TOWN REYNOLDS ST. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1490-85-006 85 12/20/85 Municipal sewage Approved Database: <mark>CA</mark>

	ALTON REGION EYNOLDS ST.	OAKVILLE TOWN ON	Database: CA
Certificate	#:	7-1112-85-866	
Application	n Year:	85	

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Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1/10/86 Municipal water Received in 1985, Issued in 1986

<u>Site:</u> TOWN WILLIAMS ST. OAKVILLE ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0663-85-006 85 6/21/85 Municipal sewage Approved

<u>Site:</u> TOWN

WILLIAM ST. OAKVILLE ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0345-85-006 85 5/23/85 Municipal water Approved

<u>Site:</u> R.M. OF HALTON CHURCH ST./NAVY ST./TRAFALGAR OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0275-95-95 4/21/1995 Municipal water Approved Database: CA

Or

Database:

Database:

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site:

Lot 12 and 13, Concession 3 Reynolds Street Oakville ON

02

2/4/02

0464-56TPWW

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Municipal & Private water Approved New Certificate of Approval The Corporation of the Regional Municipality of Halton 1151 Bronte Road Oakville L6M 3L1 This application is for approval to install watermains on Reynolds Street, Lawson Street, Sheddon Avenue, Palmer Avenue and Summer Avenue

Contaminants: Emission Control:

Site:

Trafalgar Road Oakville ON

Certificate #: 3206-53FKG3 Application Year: 01 Issue Date: 10/15/01 Municipal & Private water Approval Type: Approved Status: Application Type: New Certificate of Approval Client Name: The Corporation of the Regional Municipality of Halton 1151 Bronte Road Client Address: Client City: Oakville L6M 3L1 Client Postal Code: **Project Description:** This application is for the construction of watermains on Trafalgar Road. Contaminants: **Emission Control:**

Site:

Trafalgar Road, Thomas Street, Dunn Street, Reynolds Street, and Robinson Street Oakville ON

Corporation of the Regional Municipality of Halton

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code:

189

1151 Bronte Road

Municipal & Private water

New Certificate of Approval

5158-4MEL6B

Approved

Oakville

L6M 3L1

00 7/25/00

7/7/1989 Municipal sewage Approved
Approved

3-1237-89-89

Database:

Database:

CA



Site: Trafalgar Road Townhouse Development Trafalgar Road Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address: Client City: Client Postal Code: Project Description:** Contaminants: **Emission Control:**

1210-5DETKS 02 8/29/02 Municipal & Private sewage Approved New Certificate of Approval Manor Hill Properties Inc. 115 Sheppard Avenue West Toronto M2N 1M7 Approval is sought for the construction of storm and sanitary sewers on Street A.

Site: The Regional Municipality of Halton Trafalgar Rd Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

9290-74AH77 2007 6/25/2007 Municipal and Private Sewage Works Approved

Database:

CA

Site:

Trafalgar Road Oakville ON

8127-4RXLP7 Certificate #: Application Year: 00 12/21/00 Issue Date: Approval Type: Municipal & Private sewage Status: Approved Application Type: New Certificate of Approval Client Name: Longboat Development (1986) Corporation **Client Address:** 228 Lakewood Drive Oakville Client City: **Client Postal Code:** L6K 1B2 This is an application for Municipal and Private Sewage Works Certificate of Approval to construct a sanitary **Project Description:** sewer. Contaminants:

Emission Control:

R.M. OF HALTON Site: TRAFALGAR RD. OAKVILLE TOWN ON

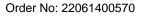
Certificate #:	7-1043-89-
Application Year:	89
Issue Date:	7/7/1989
Approval Type:	Municipal water
Status:	Approved

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Database:

CA

190



Database: CA

<u>Site:</u> Budget Demolition Budget Demolition Reynolds St Oakville ON L6J 3K4

Database:	
GEN	

SIC Co		ON7375	048	Status: Co Admin:	Registered	
Approv	escription: val Years:	As of De	c 2018	Choice of Contact: Phone No Admin:		
PO Bo Countr		Canada		Contam. Facility: MHSW Facility:		
<u>Detail(</u>	<u>s)</u>					
Waste Waste	Class: Class Desc:		221 I Light fuels			
Waste Waste	Class: Class Desc:		221 L Light fuels			
Waste Waste	Class: Class Desc:		251 L Waste oils/sludges (petroleum based)			
<u>Site:</u>	Bay Mills Limite Halton-Peel C					Database: NCPL
Discha Sector Distric Type o Contar	y Owner: arge Type:		1999 Air Air Discharges Halton-Peel Reg. 346 Total Suspended Particulate Matter			
<u>Details</u>	Ē					
Exceed Exceed Limit/U Quanti Facility	nt Date: dance Start Date: dance End Date: Init/Freq: ity Min/Max: y Action: ry Action:		operational process modification			
<u>Site:</u>	Bay Mills Limite Halton-Peel C					Database: NCPL
Discha Sector Distric Type o Contar	y Owner: arge Type: :		1999 Air Air Discharges Halton-Peel Reg. 346 Xylene			

<u>Details</u>

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

operational process modification

Site: UNKNOWN

LAKE ONTARIO VIA STORM SEWER TRAFALGAR ROAD/LAKESHORE ROAD EAST OAKVILLE TOWN ON

Database: SPL

2,0,2 0,0,7,0,0			
Ref No:	116795	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	8/5/1995	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	UNKNOWN	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	14403
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	LAND / WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	FD, HALTON REG.
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	,
MOE Reported Dt:	8/5/1995	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	UNKNOWN	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	DIESEL FUEL IN SE	WER SYS-TEM, OUTFALL & LAKE ONT. FE	, WORKS, SOURCE UNKNOWN
Contaminant Qty:		·	

<u>Site:</u> PRIVATE OWNER TRAFALGAR ROAD SOUTH OF BURNHAMTHORPE MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON SPL

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	121269 11/27/1995 OTHER TRANSPORTATION ACCIDENT NOT ANTICIPATED LAND 11/27/1995 ERROR	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	14403
	ERROR PRIVATE OWNER-40 L OF GASOLI	Source Type:	

<u>Site:</u> PRIVATE OWNER LOWER BASE LINE/TRAFALGAR RD. MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON

Database: SPL

Ref No: Site No: Incident Dt: Year:	133636 10/29/1996	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	OTHER TRANSPORTATION ACCIDENT	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	POSSIBLE	Site Postal Code: Site Region: Site Municipality:	14403
Nature of Impact: Receiving Medium: Receiving Env:	Water course or lake LAND / WATER	Site Lot: Site Conc: Northing:	
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	10/29/1996	Easting: Site Geo Ref Accu: Site Map Datum:	FD
Dt Document Closed: Incident Reason: Site Name:	UNKNOWN	SAC Action Class: Source Type:	
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	PRIVATE OWNER-20 L DIESELTO	GROUND & DITCH, MVA, FI	D WILL CLEANUP.

Order No: 22061400570

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. Note: Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory: AAGR The MAAP Program maintains a database of abandoned pits and guarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Provincial Abandoned Mine Information System: AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Private Automobile Wrecking & Supplies: AUWR This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Sep 30, 2021

BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Government Publication Date: Up to Nov 2021

Government Publication Date: 1800-Mar 2022 Private Anderson's Waste Disposal Sites: ANDR

former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Provincial AST

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Borehole:

Provincial

Provincial

Certificates of Approval:

Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Commercial Fuel Oil Tanks:

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

Chemical Register:

Government Publication Date: 1999-Sep 30, 2021

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Apr 2022

Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

Government Publication Date: Apr 1987 and Nov 1988* **Compliance and Convictions:**

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Mar 2022

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Certificates of Property Use:

195

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -Certificate of Property Use.

Government Publication Date: 1994 - Apr 30, 2022

Provincial

Federal

Provincial

CHM

CNG

CONV

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

Private

Private

COAL

Provincial

Provincial CPU



CA

CDRY

CFOT

CHEM

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Drill Hole Database:

Delisted Fuel Tanks:

Environmental Activity and Sector Registry:

Government Publication Date: Feb 28, 2022

regulatory agency under Access to Public Information.

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Apr 30, 2022

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

Environmental Registry:

the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994 - Apr 30, 2022

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011- Apr 30, 2022

Environmental Effects Monitoring:

ERIS Historical Searches:

196

Environmental Compliance Approval:

fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Mar 31, 2022

Environmental Issues Inventory System:

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001*

Provincial

Provincial List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Provincial

Federal The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

Private

Federal

DRI

DTNK

EASR

FBR

FCA

EEM

EHS

FIIS

Emergency Management Historical Event:

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

FCON Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007*

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Apr 2022

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

197

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

FMHF

EPAR

EXP

FCS

FOFT

FRST

FST

Provincial

Federal

Federal

Federal

Federal

Provincial

Provincial

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

Provincial

Order No: 22061400570

Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Feb 28, 2022

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

Provincial List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Indian & Northern Affairs Fuel Tanks:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Fuel Oil Spills and Leaks:

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

198

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Provincial

GEN

FSTH

Federal

HINC

GHG

IAFT

INC

LIMO

Federal

Provincial

Provincial

Private

MINE



jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

Non-Compliance Reports: NCPL The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database. Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

199

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

Federal

Federal Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

Provincial

MNR

NATE

Federal In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Provincial

Federal

Federal

NDSP

NDWD

NFBI

NEBP

NDFT

National Environmental Emergencies System (NEES):

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

Government Publication Date: 1974-2003*

National PCB Inventory:

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

200

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Apr 30, 2022

Canadian Pulp and Paper: PAP This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

OGWF

OOGW

Provincial

Provincial

ORD

PCFT

Private

Federal

NFFS

NPCB

Federal

Federal

Private

Provincial

Federal

NPRI

Retail Fuel Storage Tanks:

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is

Government Publication Date: 1992-Mar 2011*

(approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Provincial **Ontario Spills:** SPL

the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products

or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Private and Retail Fuel Storage Tanks: Provincial PRT

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety

Government Publication Date: 1989-1996*

Government Publication Date: 1994 - Apr 30, 2022 Provincial Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system

Pesticide Register: The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011- Apr 30, 2022

Pipeline Incidents:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

Authority (TSSA).

Permit to Take Water: Provincial **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1986-1990, 1992-2019 Provincial Record of Site Condition: RSC The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental

cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Apr 2022

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Sep 30, 2021

Scott's Manufacturing Directory:

are included in this database.

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Provincial

PES

PINC

Private

RST

SCT

Private

Order No: 22061400570

202

erisinfo.com | Environmental Risk Information Services

site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. Government Publication Date: Up to Oct 1990*

detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Provincial Water Well Information System: **WWIS** This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are

Government Publication Date: Sep 30, 2021

Waste Disposal Sites - MOE CA Inventory:

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location,

Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database. Government Publication Date: Oct 2011- Apr 30, 2022

underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022

province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered

the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain

Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020 Provincial Variances for Abandonment of Underground Storage Tanks: VAR

for research purposes only. Government Publication Date: 1915-1953* Federal

Transport Canada Fuel Storage Tanks: TCFT List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected

which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by

Wastewater Discharger Registration Database:

Government Publication Date: 1990-Dec 31, 2020

sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Private Anderson's Storage Tanks: TANK The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks,

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the

Provincial The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in

Provincial



Provincial

WDS

WDSH

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.